

LOCKWOOD™

Since 1878

Superior Engineering Premium Architectural Hardware



Charlestown • Chicago • Tampa • Toronto

www.lockwood1878.com

TABLE OF CONTENTS

EXIT DEVICES



PUSH BAR EXIT DEVICES		Page
N1500	Heavy Duty Rim Exit Device	
N1550	Rim Exit Device	6
N1650	Fire Rated Heavy Duty Exit Device	
N1700(F)	Vertical Rod Heavy Duty Surface Mounted Exit Device	7
N1750(F)	Mortise Lock Heavy Duty Exit Device	
N1800(F)	Alarm Exit Device	8
 CROSS BAR EXIT DEVICES		
N500	Heavy Duty Exit Device	
N550	Rim Exit Device	9
N650	Fire Rated Heavy Duty Exit Device	
N700(F)	Vertical Rod Heavy Duty Surface Mounted Exit Device	10
N750(F)	Mortise Lock Heavy Duty Rim Exit Device	
	How To Order	11
Exterior Trim	12
Lever Trim	13
 NARROW STILE EXIT DEVICES		
N900	Narrow Stile Exit Device	
N800	Concealed Vertical Rod Narrow Stile Exit Device	14
N1900(F)	Rim Type Narrow Stile Exit Device	
N1850(F)	Vertical Rod Surface Mounted Narrow Stile Exit Device	15
1600 Series Trim	For Exit Devices: N1900(F) and N1850(F) How To Order N1900(F) and N1850(F)	16
N2150(F)	Rim Type Narrow Stile Exit Device	
N2250(F)	Vertical Rod Surface Mounted Narrow Stile Exit Device	17
Outside Trim	For Exit Devices: N2150(F) and N2250(F) How To Order N2150(F) and N2250(F) Description Of Finishes	18
 FEATURING	LCWD 1500	19
 STRIKES	20



DOOR CLOSERS

4500	Heavy Duty Multi-Size Full Feature Closer	24
7000	Standard Closer	25
7710	Power Adjustable Closer	26
9000	Heavy Duty Power Adjustable Closer	27



LOCKS

CYLINDRICAL LOCKS

3000	Cylindrical Leverset	
6000	Cylindrical Leverset	28
8000	Cylindrical Lock Series	
	How To Order 3000/6000/8000 Series	29
Lever Styles	For 3000/6000 Series	
Functions	For 3000/6000/8000 Series	30

MORTISE LOCKS & TRIMS

7100	Heavy Duty Stainless Steel Mortise Lock Series	
7500	Heavy Duty Mild Steel Mortise Lock Series	31
Functions	For 7100/7500 Mortise Lock Series	32
100 & 200 TRIM	For 7100/7500 Series Lever Trim	33
ADA Kit	Compliance Kit For Mortise Lock Series	34

MORTISE CYLINDERS & RINGS

300	Cylindrical Lock Cylinder	
951	Mortise Cylinder	
956	Rim Cylinder	
Key Blanks		
Cams		
Rings	4058 Compression Ring / 44, 47, 48, 49 Collars	35

DEADBOLTS

2200	Mortise Cylinder Tubular Deadbolt Series	
2300	Single Cylinder Heavy Duty Deadbolt	
2350	Double Cylinder Heavy Duty Deadbolt	36

AUXILIARY LOCKS

1084 Heavy Duty Auxiliary Lock Knob Latch Series
A2214 Heavy Duty Auxiliary Lock Deadbolt Series 37



GBB79 Standard Weight Full Mortise Steel Hinge
GBB91 Standard Weight Full Mortise Stainless Steel Hinge 38

GBB68 Heavy Weight Full Mortise Steel Hinge
GBB99 Heavy Weight Full Mortise Stainless Steel Hinge 39

G50 Full Mortise Spring Hinge Series
GCB Full Mortise Concealed Bearing Hinge Series 40



FLUSH BOLTS

510M Constant Latching Flush Bolt
610M Automatic Flush Bolt 41

DR1500 Fire Rated Extension Flush Bolt
DR1500A Extension Flush Bolt For Aluminum Doors
DR1505 Flush Bolt 42

DOOR STOPS

DR1550 Concave Wall Stop
DR1560 Convex Wall Stop
DR1570 Raised Height Dome Stop
DR1580 Low Height Dome Stop
DR1590 Heavy Duty Wall Stop
DR1600 Heavy Duty Floor Stop
DR1640 Kick Down Door Stop
FR220D Peel & Stick Wall Bumper 43

SURFACE BOLTS

DR1810 Top Center Hung Pivot Jamb Portion
DR1820 Bottom Center Hung Pivot Door Portion
DR1830 8" Fire Rated Heavy Duty Surface Bolt 44

SURFACE BOLTS (continuous)

DR1840	12" Heavy Duty Surface Bolt	
DR1850	18", 24", 36", 60" Heavy Duty Surface Bolt	
DR1860	Pull Plate	45

PULLS & PLATES

DR1870	5-1/2" (Center to Center) Door Pull	
DR1875	3/4" Round Door Pull	
DR1880	7" (Center to Center) Door Pull	46
DR1885	1" Round Door Pull	
DR1890	9" (Center to Center) Door Pull	
DR1895	D-Shape Door Pull	47
DR389PP	Pull Plate	
DR1900	Kick Plate (.050)	
DR1910	Push Plate (.050)	48

MISCELLANEOUS



Door Savers	49
Latch Protectors	55
Thresholds, Sweeps & Weatherstripping	57
Mullion	60
Concealed Security Chain Coordinators Corner Guards	61
Fillers Overhead Surface Type Door Holders	62
Shims Sliding Door Lock Slots Smoke Gasket	63

FEATURING

Display Door	64
--------------------	----

DESCRIPTION OF FINISHES

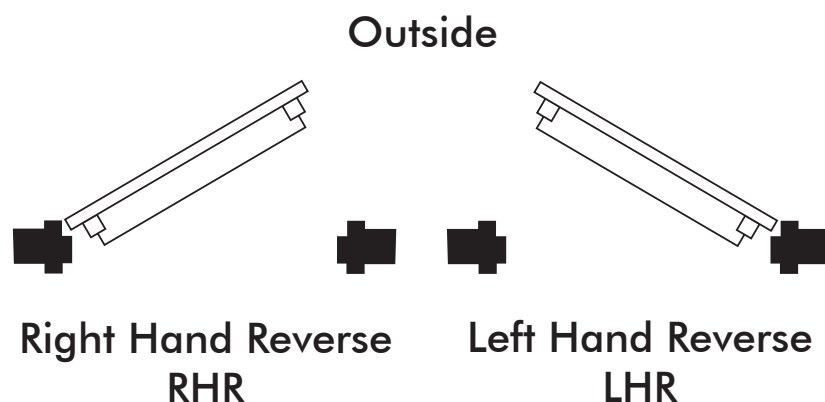


- | | |
|---|---|
| 3 Bright Brass | 26 Bright Chrome Plated |
| 4 Dull Brass | 26D Dull Chrome Plated |
| 5 Satin Brass
(Blackened, satin relieved, clear coated) | 27 Powder Coated Aluminum |
| 10 Dull Bronze | 28 Satin Aluminum, Clear Anodized |
| 10B Statuary Bronze
(Oil Rubbed) | 32D Dull Stainless Steel |
| 15 Dull Nickel Plated | AMB Anodized Medium Bronze
(Duronautic) |
| 20 Statuary Bronze | DBPC Dark Brown Powder Coated |
| 20M Medium Bronze | |

**When ordering Exit Devices
"LHR" or "RHR" must be specified.**

Available for devices:

N500, N650, N700(F), N750(F), N1500,
N1650, N1700(F) & N1750(F)



N1500

HEAVY DUTY RIM EXIT DEVICE

- Designed for use in high traffic applications
- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8"(35mm) to 2-3/4"(70mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Cover and all channels are aluminum, brass, bronze or stainless steel
- Chassis is available in stainless steel
- Latchbolt is extruded brass 3/4"(19mm) throw
- Exit Device takes any standard rim cylinder
- No.22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB



REVERSIBLE



AVAILABLE

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

N1550

RIM EXIT DEVICE

- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8"(35mm) to 2-3/4"(70mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Cover and all channels are aluminum
- Chassis is steel
- Latchbolt is extruded brass 3/4"(19mm) throw
- Exit Device takes any standard rim cylinder
- No.22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 27, AMB



REVERSIBLE

N1650

FIRE RATED HEAVY DUTY EXIT DEVICE

- Designed for use in high traffic applications
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Fire Exit Hardware (FIRE RATING 3 HOURS)
- For single doors or double doors with mullion
- For doors 1-3/8"(35mm) to 2-3/4"(70mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is stainless steel
- The main latchbolt is stainless steel 3/4" (19mm) throw and has deadlocking feature
- Not available with dogging feature
- Exit Device takes any standard rim cylinder
- No.13 surface mounted adjustable strike is standard (see page 21)
- Combination screws supplied



HANDED



- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

N1700(F)

VERTICAL ROD HEAVY DUTY SURFACE MOUNTED EXIT DEVICE

- Designed for use in high traffic applications
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic & Fire Exit Hardware
- For doors 1-3/8"(35mm) to 2-3/4"(70mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor recommended
- Covers and all channels are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Chassis top and bottom made of steel, stainless steel for fire rated device
- Latchbolt at top and slide bolt at bottom, both have 3/4"(19mm) throw
- Vertical rods are 1/2"(13mm) O.D.
- Exit device takes any standard rim cylinder
- Automatic device holds both bolts retracted when door is open
- Top strike No.14 surface mounted (see page 20)
- Bottom strike No.15 mortised into floor (see page 20)



HANDED



AVAILABLE

- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

LOCKWOOD™

N1750(F)

- Designed for use in high traffic applications
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic & Fire Exit Hardware
- For single or double doors 1-3/4"(45mm) to 2-3/4"(70mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Cover and all channels are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Case 4"(102mm) by 5-3/4"(146mm) by 1"(26mm) heavy steel, zinc finish
- Face plate 8"(203mm) by 1-1/4"(32mm); bevel 1/8"(4mm) in 2"(51mm) from brass, bronze or stainless steel
- Latchbolt is brass; anti-friction 3/4"(19mm) throw
- Dead locking latchbolt is brass 3/8"(9mm) by 3/4"(19mm); deadlocks latchbolt when door is closed
- Mortise device take 1-1/8"(30mm) mortise cylinder standard cam

MORTISE LOCK HEAVY DUTY EXIT DEVICE



UL[®] US
HANDLED

STAINLESS STEEL CHASSIS
AVAILABLE

- Fire rated devices not available with dogging feature
- Specify hand when ordering, not reversible
- No.21 strike is standard, HANDLED (see page 21)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

N1800(F)

- Designed to monitor the unauthorized use of an exit
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4"(44.5mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Chassis is made from steel
- Dogging feature of panic is not available
- Equipped with an internal horn and a signal switch
- Horn sound and the LED on device and / or a red light which is connected to security guard room flashes if installed
- Time adjustable alarm switch, preset at factory for two minute alarm cut off
- Operates by one standard 9 volt battery
- When battery is weak, the horn will emit an intermittent signal
- "EMERGENCY EXIT ONLY, ALARM WILL SOUND" will be printed on the surface of touch bar
- Exit Device takes any standard rim cylinder
- No. 27 strike is standard (see page 20)

ALARM EXIT DEVICE



Internal Horn

UL[®] US

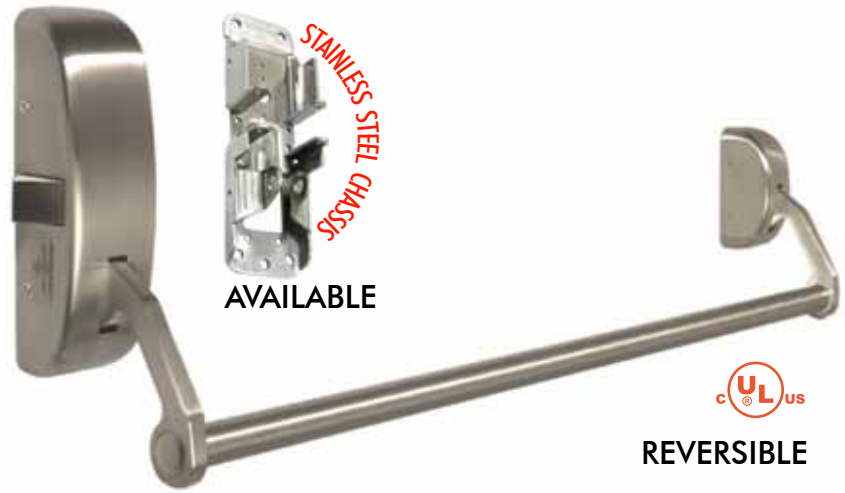
REVERSIBLE

- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 10, 26, 26D, 28, AMB

N500

- Designed for use in high traffic applications
- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8"(35mm) to 2-3/4"(70mm) thick
- Arms are drop forged brass, bronze, aluminum or stainless steel
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Crossbar 1"(26mm) O.D. brass, bronze, aluminum or stainless steel
- Crossbar height 37"(940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Latchbolt is extruded brass 3/4"(19mm) throw
- Exit Device takes any standard rim cylinder

HEAVY DUTY RIM EXIT DEVICE



REVERSIBLE

- No.22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

N550

- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8"(35mm) to 2-3/4"(70mm) thick
- Arms are extruded aluminum
- Covers are cold drawn aluminum
- Chassis is steel
- Crossbar 1"(26mm) O.D. made from aluminum
- Crossbar height 37"(940mm) from finished floor, recommended
- Latchbolt is extruded brass 3/4"(19mm) throw
- Exit Device takes any standard rim cylinder
- No.22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 27, AMB

RIM EXIT DEVICE



REVERSIBLE

N650

- Designed for use in high traffic applications
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Fire Exit Hardware
- For single door or double doors with mullion
- For doors 1-3/8" (35mm) to 2-3/4" (70mm) thick
- Arms are drop forged brass, bronze or extruded aluminum
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Crossbar 1" (26mm) O.D. brass, bronze, aluminum or stainless steel
- Crossbar height 37" (940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Main latchbolt is stainless steel 3/4" (19mm) throw and has deadlocking feature
- Not available with dogging feature

FIRE RATED HEAVY DUTY EXIT DEVICE



- Exit Device takes any standard rim cylinder
- No.13 surface mounted adjustable strike is standard (see page 21)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

N700(F)

- Designed for use in high traffic applications
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic & Fire Exit Hardware
- For doors 1-3/8" (35mm) to 2-3/4" (70mm) thick
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Chassis top and bottom made of steel, stainless steel for fire rated device
- Crossbar height 37" (940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Latchbolt at top and slide bolt at bottom, both have 3/4" (19mm) throw
- Vertical rods are 1/2" (13mm) O.D.
- Exit device takes any standard rim cylinder
- Automatic device holds both bolts retracted when door is open
- Fire rated devices not available with dogging feature
- Top strike No.14 surface mounted (see page 20)
- Bottom strike No.15 mortised into floor (see page 20)

VERTICAL ROD HEAVY DUTY SURFACE MOUNTED EXIT DEVICE

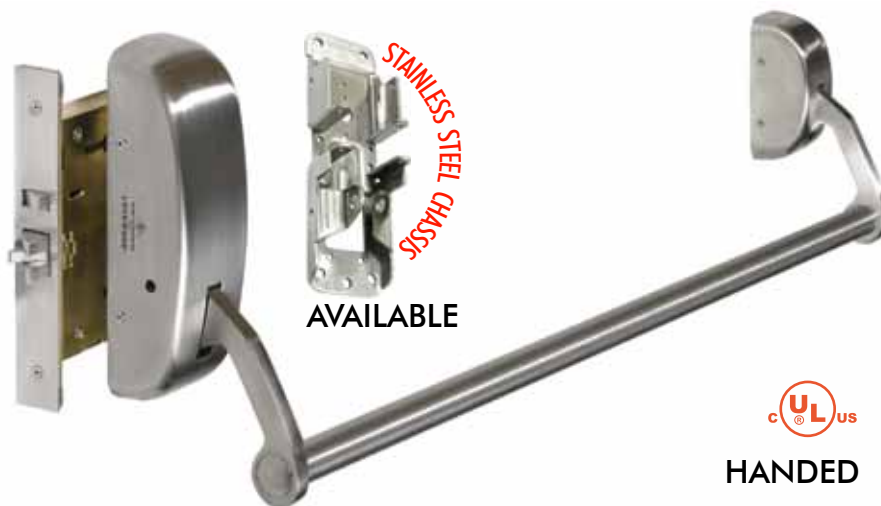


- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

N750(F)

MORTISE LOCK HEAVY DUTY RIM EXIT DEVICE

- Designed for use in high traffic applications
- Easy to install and superior engineering
- C-UL US listed as Panic & Fire Exit Hardware
- For single or double doors 1-3/4"(45mm) to 2-3/4"(70mm) thick
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Crossbar 1"(26mm) O.D. made from brass, bronze, aluminum or stainless steel
- Crossbar height 37"(940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Chassis is available in stainless steel
- Case 4"(102mm) by 5-3/4"(146mm) by 1"(26mm) heavy steel, zinc finish
- Face plate 8"(203mm) by 1-1/4"(32mm); bevel 1/8"(4mm) in 2"(51mm) from brass, bronze or stainless steel
- Latchbolt is brass; anti-friction 3/4"(19mm) throw
- Dead locking latchbolt is brass 3/8"(9mm) by 3/4"(19mm); deadlocks latchbolt when door is closed
- Mortise device take 1-1/8"(30mm) mortise cylinder standard cam



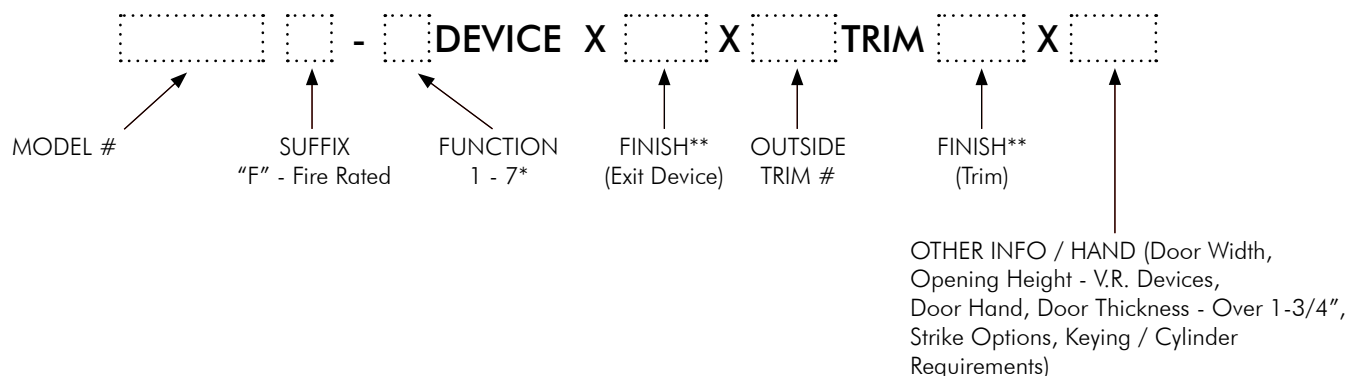
- Fire rated devices not available with dogging feature
- Specify hand when ordering, not reversible
- No.21 strike is standard, HANDED (see page 21)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

UL
c
us
HANDED

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

How to Order

FOR EXIT DEVICES: N1500, N1550, N1650, N1700(F), N1750(F), N1800(F), N500, N550, N650, N700(F), N750(F)



* For device functions, please refer to EXTERIOR TRIM (see page 12) and LEVER TRIM (see page 13).
NOTE: DEVICE FUNCTION 1 is Exit Device Only, NO TRIM

** Different devices and trim offer different finish options, please refer to your choice of device and trim for available finishes.

Exterior Trim

FOR EXIT DEVICES: N1500, N1550, N1650, N1700(F), N1750(F), N1800(F), N500, N550, N650, N700(F), N750(F)

See page 13 for Lever Trim

1000 SERIES



FINISHES: 3,4,5,10,10B,20M
26,26D,27,32D

1100 SERIES



FINISHES: 3,4,5,10,10B,20M
26,26D,27,32D

1200 SERIES



FINISHES: 3,4,5,10,10B,15
20M,26,26D,27

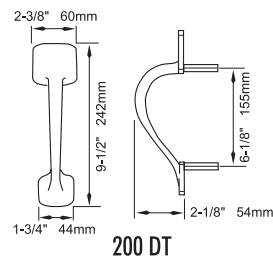
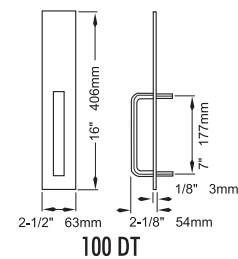
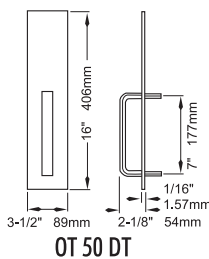
DEVICE FUNCTION 1 Exit Device Only

NO EXTERIOR TRIM

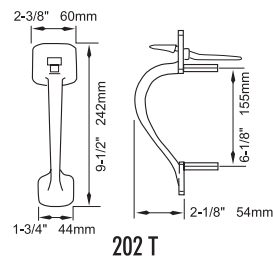
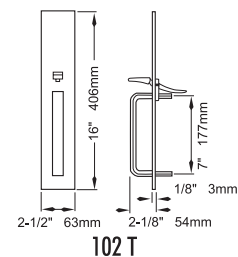
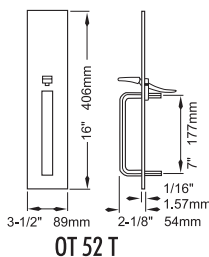
NO EXTERIOR TRIM

NO EXTERIOR TRIM

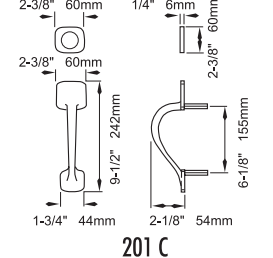
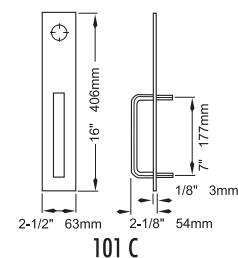
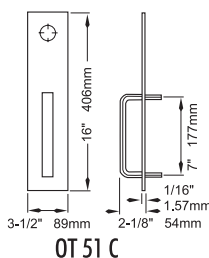
DEVICE FUNCTION 2 Dummy Trim No Exterior Operation



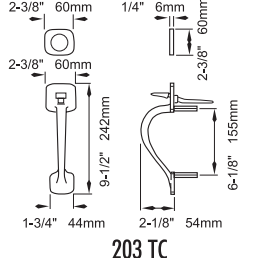
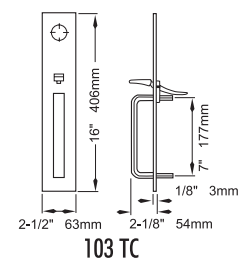
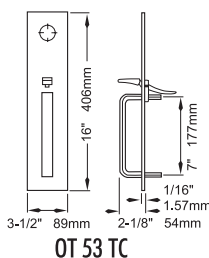
DEVICE FUNCTION 3 Thumbpiece Retracts Latchbolt always free



DEVICE FUNCTION 4 Latchbolt operated by key only from outside



DEVICE FUNCTION 5 Key outside locks or unlocks Thumbpiece



Lever Trim



Complies with ADA requirements; ideal for retrofit and new construction to meet today's building codes.

FOR EXIT DEVICES: N1500, N1550, N1650, N1700(F), N1750(F), N1800(F), N500, N550, N650, N700(F), N750(F)

EXIT DEVICES

CLOSERS

LOCKS

13

HINGES

FLAT GOODS

MISCELLANEOUS

100 SERIES



FINISHES: 3, 4, 5, 10B, 15, 26, 26D

200 SERIES



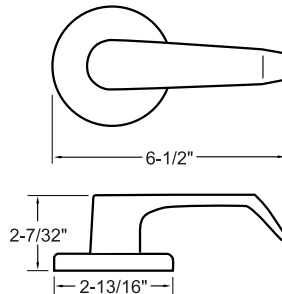
FINISHES: 3, 4, 5, 10B, 15, 26, 26D

DEVICE FUNCTION 6

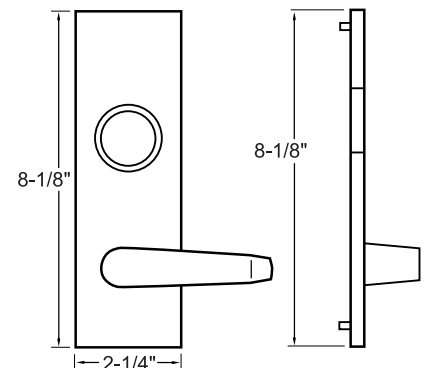
Key outside locks or
unlocks Lever



Cylinder Not Included



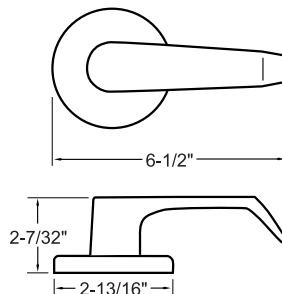
106



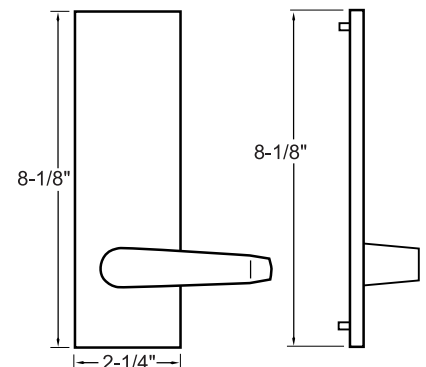
206

DEVICE FUNCTION 7

Lever retracts Latchbolt



107

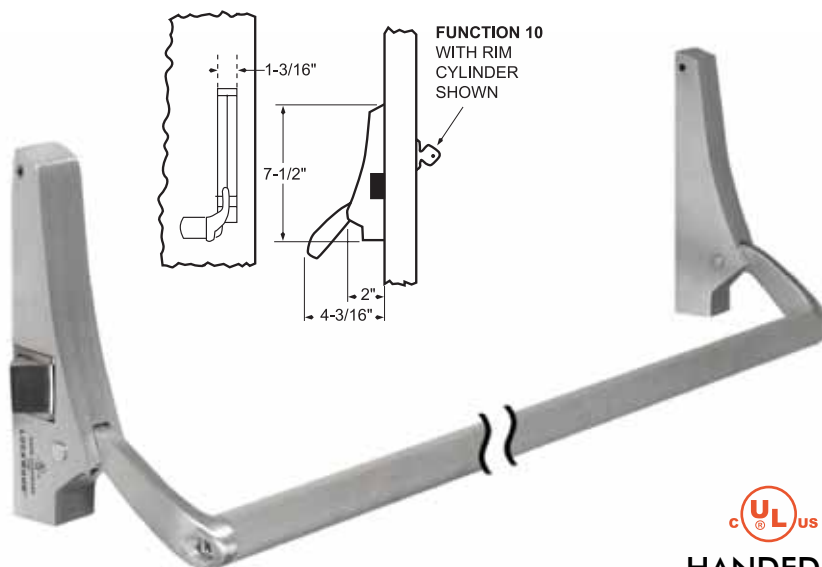


207

N900

- Easy to install
- Superior engineering
- C-UL US listed as Panic Exit Hardware
- For single or double doors
- Arms are die cast aluminum, HANDED
- Crossbar 1" (26mm) O.D. made from aluminum
- Crossbar height 37" (940mm) from finished floor, recommended
- Active and inactive case 1-1/4" (32mm) wide, 7-1/2" (189mm) long
- Cases are die cast aluminum, HANDED
- The latchbolt on this device may be dogged with cylinder key or dogging key
- Latchbolt is extruded brass 5/8" (16mm) throw
- Exit device takes any standard rim cylinder
- No. 12 adjustable roller strike is stainless steel regardless of finish on device (see page 21)
- All mounting screws concealed
- Sex bolts available upon request
- FINISHES: 27, DBPC

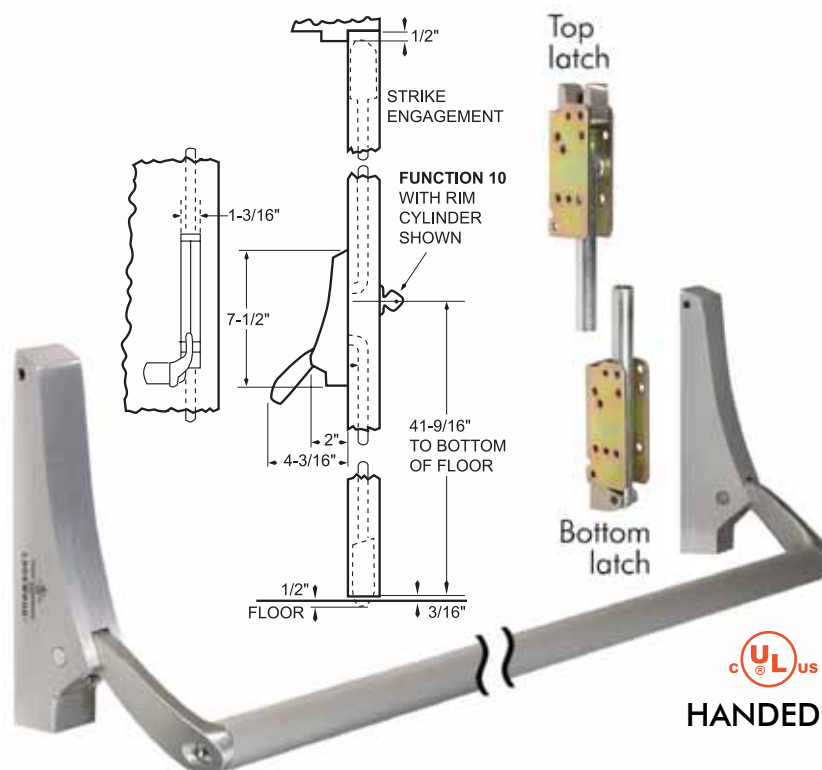
NARROW STILE EXIT DEVICE



N800

- Superior engineering
- C-UL US listed as Panic Exit Hardware
- For use on aluminum doors
- Devices are available for 1-3/4" (44mm) thick,
- 3'6" (1066mm) wide, 7'6" (2286mm) high
- Minimum width of stile 1-3/4" (44mm)
- Arms are die cast aluminum, HANDED
- Crossbar 1" (26mm) O.D. aluminum
- Crossbar height 37" (940mm) from finished floor, recommended
- Active and inactive case 1-1/4" (32mm) wide, 7-1/2" (189mm) long
- Cases are die cast aluminum
- Latches are stainless steel
- Dogging devices provided in both cases to lock down crossbar
- Exit device takes any standard rim cylinder
- All mounting screws concealed
- FINISHES: 27, DBPC

CONCEALED VERTICAL ROD NARROW STILE EXIT DEVICE



LOCKWOOD™

N1900(F)

RIM TYPE NARROW STILE EXIT DEVICE

- Easy to install
- Superior engineering
- C-UL US listed as Panic & Fire Exit Hardware
- For single door or double doors with mullion
- For doors 1-3/4"(44.5mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Covers are die cast brass, zinc or aluminum
- Door channels are aluminum, brass, bronze or stainless steel
- Latchbolt is cast brass 3/4"(19mm) throw
- Exit Device takes any standard rim cylinder
- No.24 surface mounted adjustable strike is standard (see page 21)
- Thru-bolts supplied for narrow stile aluminum doors
- If device is to be used on aluminum doors, specify strike No. 23 (see page 20)
- For 3' narrow stile aluminum doors, order 4' device
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB



NON-HANDED

EXIT DEVICES

CLOSERS

LOCKS

15

N1850(F)

VERTICAL ROD SURFACE MOUNTED NARROW STILE EXIT DEVICE

- Easy to install
- Superior engineering
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4"(44.5mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor recommended
- Covers are die cast brass, zinc or aluminum
- Chassis top and bottom made of steel
- Latchbolt at top and slide bolt at bottom, both have 3/4"(19mm) throw
- Vertical rods are 1/2"(13mm) O.D.
- Automatic device holds both bolts retracted when door is open
- Top strike No.14 surface mounted (see page 20)
- Bottom strike No.15 mortised into floor (see page 20)
- Active case thru-bolts supplied for narrow stile aluminum door
- Top and bottom cases combination screws



HANDED

- For 3' narrow stile aluminum doors, order 4' device
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB

HINGES


FLAT GOODS

MISCELLANEOUS

LOCKWOOD™

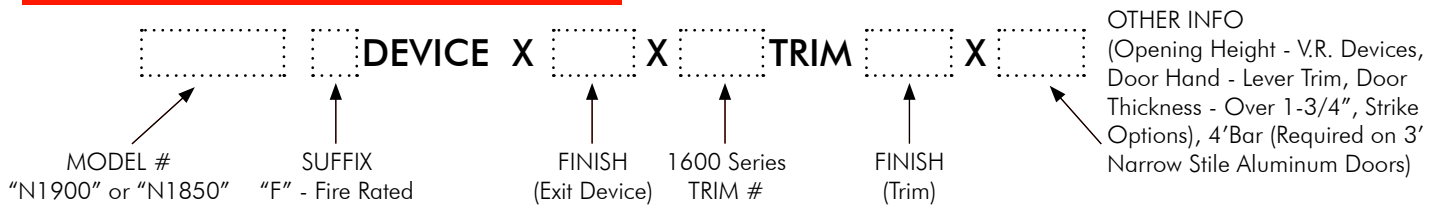
1600 Series Trim

FOR EXIT DEVICES: N1900(F) N1850(F)

 <p>Dummy Trim pull only</p> <p>600 DT</p>	 <p>Latch Bolt operated by key only from outside</p> <p>601 C</p>	 <p>Thumbpiece retracts Latch Bolt always free</p> <p>602 T</p>	 <p>Key outside locks or unlocks Thumbpiece</p> <p>603 TC</p>
 <p>Dummy Lever pull only</p> <p>600 DL</p>	 <p>Key outside locks or unlocks Lever</p> <p>604 LC</p>	 <p>Lever retracts Latch Bolt</p> <p>605 L</p>	<p>PLATE DIMENSIONS: Height: 8" Width: 2-1/4" Projection: 11/16"</p> <p>Trim 603 TC, 604 KC, 604 LC take 1-1/8" mortise cylinder standard cam</p> <p>Trim 601 C and N1900 device take any standard rim cylinder</p> <p>Finishes: 3, 4, 5, 10, 10B, 15, 20M, 26, 26D, 27</p>
 <p>Dummy Knob pull only</p> <p>600 DK</p>	 <p>Key outside locks or unlocks Knob</p> <p>604 KC</p>	 <p>Knob retracts Latch Bolt</p> <p>605 K</p>	

How to Order

FOR EXIT DEVICES: N1900(F) N1850(F)



N2150(F)

RIM TYPE NARROW STILE EXIT DEVICE

- Easy to install
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4"(44.5mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Covers and channels are aluminum painted (689)
- Chassis is made from steel
- The main latchbolt is stainless steel 3/4" (19mm) throw and has deadlocking feature
- Exit Device takes any standard rim cylinder
- No.25 (see page 21) and No. 26 (see page 20) strikes supplied
- Optional No.28 (see page 21) double door strike
- FINISHES: 28(689)



NON-HANDED

EXIT DEVICES

CLOSERS

LOCKS

17

N2250(F)

VERTICAL ROD SURFACE MOUNTED NARROW STILE EXIT DEVICE

- Easy to install
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4"(44.5mm) thick
- Touch bar height 40-1/16"(1017mm) from finished floor, recommended
- Covers and channels are aluminum painted (689)
- Chassis is made from steel
- The main latchbolt is stainless steel 3/4" (19mm) throw and has deadlocking feature
- Exit Device takes any standard rim cylinder
- FINISHES: 28(689)



NON-HANDED

HINGES

FLAT GOODS

MISCELLANEOUS

LOCKWOOD™

Outside Trim

FOR EXIT DEVICES: N2150(F) N2250(F)

Outside Trim finish: 32D

Pull when dogged



F02

Key retracts Latch Bolt



F03

Thumb Piece Retracts Latch Bolt (Always Free)



F04

Key locks Thumb Piece



F05

Key in Lever (Locks Lever)



F06

Active Lever (Passage)



F07

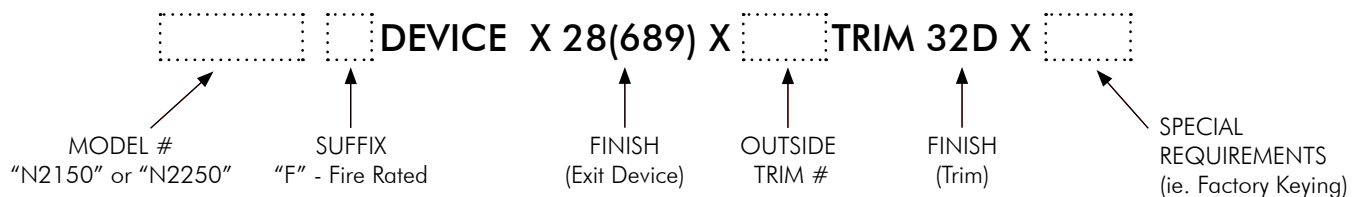
Key locks Lever



F08

How to Order

FOR EXIT DEVICES: N2150(F) N2250(F)



DESCRIPTION OF FINISHES: 28(689) Aluminum Painted 32D Dull Stainless Steel

LOCKWOOD™

INTRODUCING

LCWD-1500

EXIT DEVICES

CLOSERS

LOCKS

19

HINGES

FLAT GOODS

MISCELLANEOUS



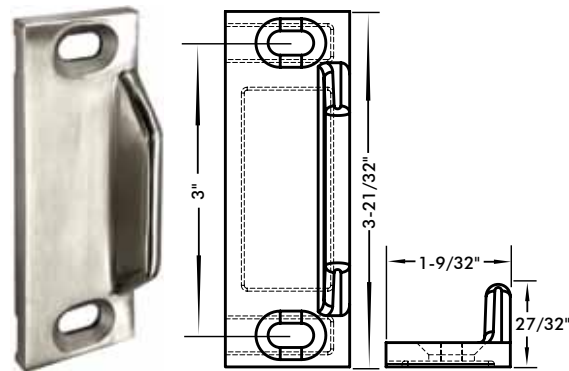
- INCREDIBLY EASY TO INSTALL
- HIGHLY COMPETITIVE
- TOP OF THE LINE QUALITY
- AVAILABLE IN ALL ARCHITECTURAL FINISHES
- COVERS 161 PREP

STRIKES

Please refer to our exit devices' pages for matching device and application information.

No.10

For single door



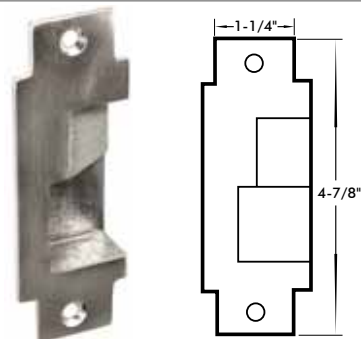
No.14

Top strike,
surface
mounted



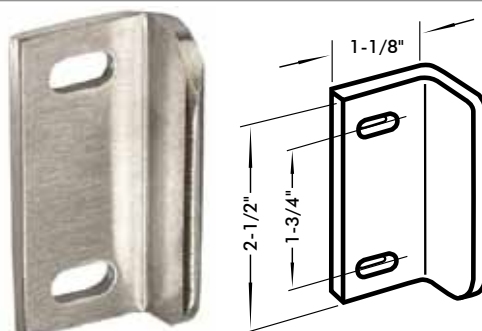
No.18

For double doors,
handed RHR shown
Specify hand when
ordering.



No.22

For single door



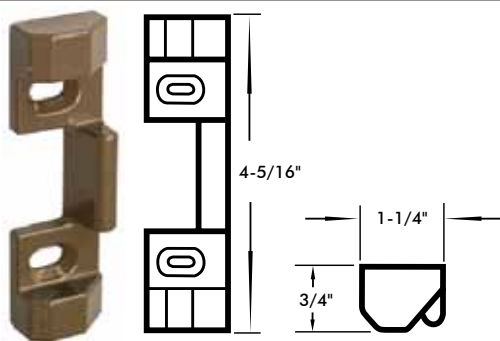
No.26

For single door in
conjunction with
2150 Exit Device



No.13

For single door,
made of stainless
steel only

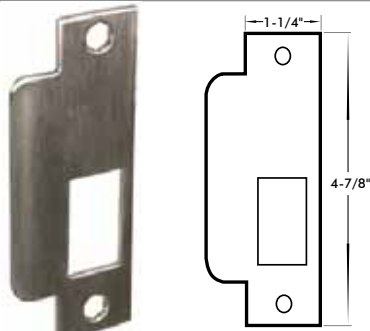


No.17



No.21

For single door,
handed RHR shown



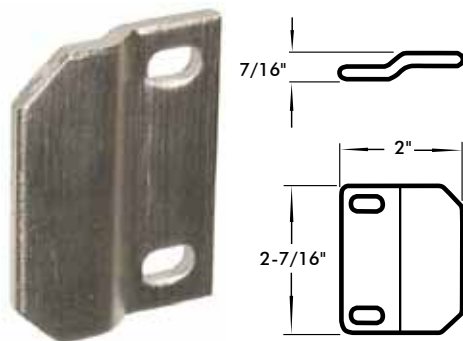
No.25

For use with Strike #26 on
frames with 1/2" stop,
not for use with Fire Rated
Exit Device

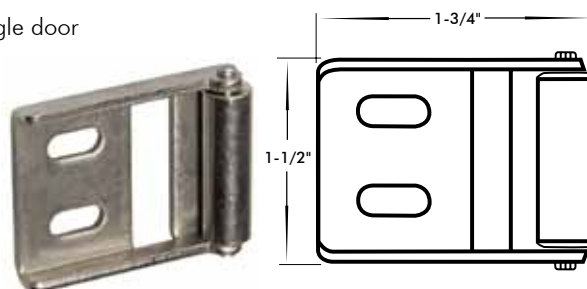


No.11

Strike used only on double doors in conjunction with rim type devices

**No.12**

For single door

**No.15**

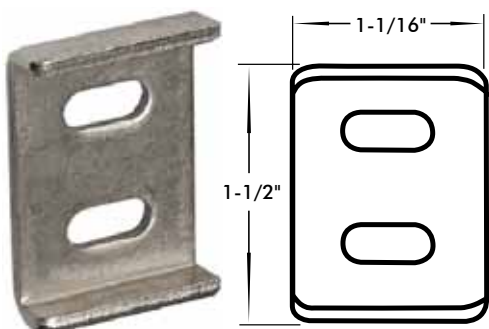
Bottom strike, mortised into floor

**No.16**

Top strike

**No.19**

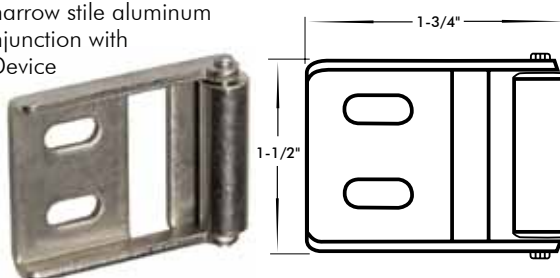
For double doors

**No.20**

Bottom strike

**No.23**

For single narrow stile aluminum door in conjunction with 1900 Exit Device

**No.24**

For single door, supplied standard with 1900 Exit Device

**No.27**

For 1800 Exit Device

**No.28**

Double Door Strike
For 2150 Exit Device



STRIKES

AVAILABLE IN STAINLESS STEEL (32D), DURONAUTIC,
OIL RUBBED BRONZE (10B), DULL BRONZE (10),
BRIGHT BRASS (3) AND PRIME

FR160

FLUSH BOLT STRIKE

ANSI A115.4

3-57/64" x 15/16"



FR190

T-STRIKE FILLER PLATE

ANSI A115.3

No cut-out

2-3/4" x 1-1/8"



FR330

ASA MORTISE LOCK STRIKE

Available with curved lip, straight lip or no lip
(Type of lip must be specified)

4-7/8" x 1-1/4"

Finishes: Prime, 3, 10, 10B, 32D



FR340

ASA DEADBOLT STRIKE

No lip

4-7/8" x 1-1/4"



FR350

ASA BLANK STRIKE PLATE

Available with straight lip or no lip
(Type of lip must be specified)

4-7/8" x 1-1/4"



FR351

ASA ROLLER LATCH STRIKE

4-7/8" x 1-1/4"



FR354

T-STRIKE WITH RETURN

2-3/4" x 1-1/8"



FR370

No cut-out

FR370A

With cut-out

SHORT

DEADBOLT STRIKE

(Type of cut must be specified)

2-3/4" x 1-1/8"



FR375

T-STRIKE

Available with cut-out, no cut-out or roller latch
(Type of cut must be specified)

Available with straight or curved lip
(Type of lip must be specified)

2-3/4" x 1-1/8"



FR390

DRIVE-IN THIMBLE STRIKE

For wood and metal jamb installation.

1" diameter

1-1/4" deep



FR200
ASA BLANK STRIKE
PLATE

Curved lip
4-7/8" x 1-1/4"



FR300
ASA STRIKE

4-7/8" x 1-1/4"



FR300M
ASA STRIKE

4-7/8" x 1-1/4"



FR345
ASA OFFSET STRIKE

4-7/8" x 1-1/4"



FR348
T-STRIKE FILLER PLATE

Extended lip
2-3/4" x 1-1/8"
Width of lip: 1-1/2"
Center line of hole
to edge of lip:
1-1/4"



FR349
FLUSH BOLT STRIKE

For wood doors
2-1/4" x 15/16"



FR355
ROLLER LATCH T-STRIKE
WITH RETURN

2-3/4" x 1-1/8"



FR356
WOOD DOOR
STRIKE

2-1/4" x 1-1/8"



FR360
ASA STRIKE

For use with
deadbolts
Available with
curved or
straight lip
(Type of lip must
be specified)
4-7/8" x 1-1/4"



FR347
CUSTOM MADE STRIKE

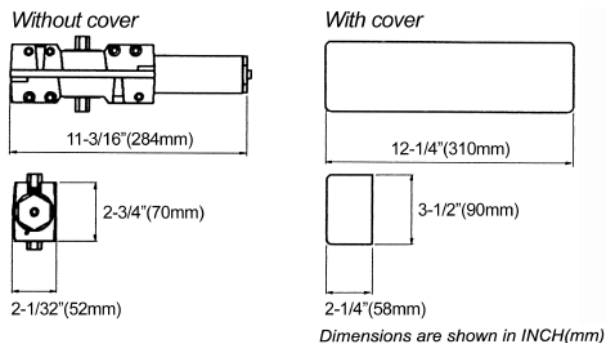
All kinds of custom strikes available.
Advise quantity, thickness,
finish and provide diagram with
all dimensions.



4500

HEAVY DUTY MULTI-SIZE FULL FEATURE CLOSER SERIES

- Easy to install and superior engineering
- Complies with ANSI A156.4 Grade 1
- C-UL US listed
- ADA (Handicap) multi-sized closers with adjustable Spring Power for a range of sizes adjustable after installation
- Manufactured under ISO 9001 guidelines
- Tri-Style installation: Installs regular, parallel arm or top jamb
- Non-Handed, installs on either side of door
- Adjustable Sweep and Latch speeds, separate valves to adjust each speed
- Adjustable Back-check standard
- Adjustable Delayed Action Closing Option. Closers to be furnished with delayed action feature, suffix "DA" to catalog number
- Cover made of High Impact UL listed molded plastic full cover
- Power of closer can be adjusted to conform to the requirements of the Americans with Disabilities Act (ADA) and as outlined in ANSI A117.1 Specifications for Making Buildings and Facilities Accessible To and Usable By the Physically Handicapped
- Door Opening: regular arm 120°, parallel arm 180°, and top jamb 120°
- FINISHES: Steel Cover - Silver, Duro, Polished Stainless, Polished Brass
Plastic Cover - Silver, Duro, Gold
- Lifetime Guarantee



MODEL	CLOSER CONTROLS		
	Latching	Back-Check	Delayed Action
4500	●	●	
4500 DA	●	●	●

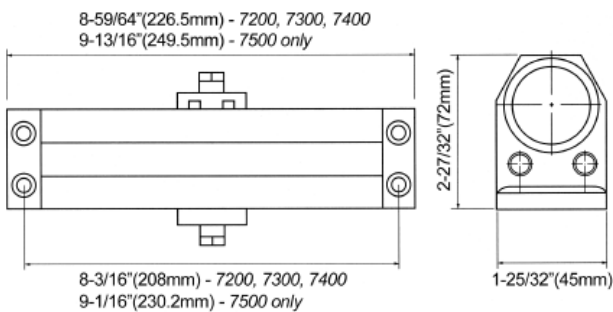
SIZE	MAXIMUM DOOR WIDTH WOOD OR METAL Inches(Meters)		APPLICABLE DOOR WEIGHT Lbs(kg)	POWER ADJUSTMENT Full 360° Clockwise Turns of Adjustment Nut
	INTERIOR DOOR	EXTERIOR DOOR		
1	32"(0.81m)	28"(0.71m)	33~66(15~30)	-6
2	36"(0.91m)	32"(0.81m)	66~99(30~45)	-3
3	42"(1.07m)	36"(0.91m)	99~143(45~65)	0
4	48"(1.22m)	42"(1.07m)	143~187(65~85)	3
5	54"(1.37m)	48"(1.22m)	187~264(85~120)	7
6	58"(1.47m)	52"(1.32m)	264~330(120~330)	12

LOCKWOOD™

7000

STANDARD CLOSER SERIES

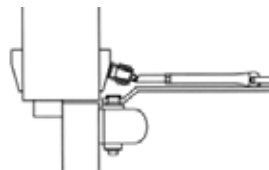
- Easy to install
- Superior engineering
- C-UL US listed
- Universal application as standard
- Two valve adjustment to incorporate closing and latching speed
- Non-Handed
- Needle bearing application (only for size 5)
- Cast aluminium body and corrosion-resistant
- Adjustable forearm
- Optional parallel arm bracket (P)
- Optional back-check cushioning (BC) (Except size 1 closer)
- Optional hold open arm
- Optional built-in hold open (only size 1 closer)
- Optional Drop Plate
- Optional decorative slim plastic cover
- Optional Tracked Arm
- STANDARD FINISHES: Silver, Dark Bronze, Gold
- OPTIONAL FINISHES: Various Colors (Black, White and etc.)
- 10 year Guarantee



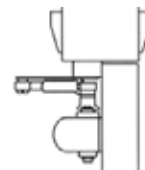
Dimensions are shown in INCH(mm)



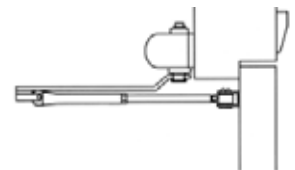
Fitting Configuration



Configuration 1 - Projecting Arm
Closer fitted to 'pull' side of door



Configuration 2 - Projecting Arm
Closer fitted to 'push' side of door



Configuration 3 - Transom Fixed
Closer fitted above door on 'push' side

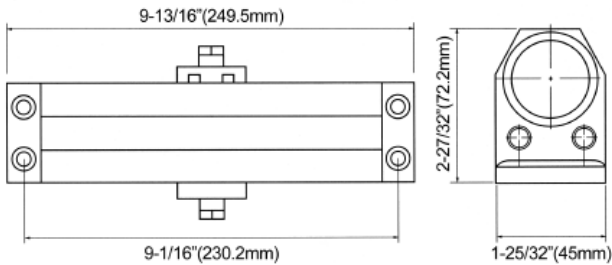
SIZE	ITEM	MAXIMUM DOOR WIDTH REGULAR ARM Inches(Meters)		MAXIMUM DOOR WIDTH PARALLEL ARM Inches(Meters)		MAX DOOR WEIGHT Ref Lbs(kg)	CLOSING FORCE Nm(Kgf.m)
		INTERIOR DOOR	EXTERIOR DOOR	INTERIOR DOOR	EXTERIOR DOOR		
1	7100	32"(0.81m)	28"(0.71m)	28"(0.71m)	24"(0.61m)	33~66(15~30)	11(1.2)
2	7200	36"(0.91m)	32"(0.81m)	32"(0.81m)	28"(0.71m)	66~99(30~45)	21(2.2)
3	7300	42"(1.07m)	36"(0.91m)	36"(0.91m)	32"(0.81m)	99~143(45~65)	30(3.1)
4	7400	48"(1.22m)	42"(1.07m)	42"(1.07m)	36"(0.91m)	143~187(65~85)	36(3.7)
5	7500	54"(1.37m)	48"(1.22m)	48"(1.22m)	42"(1.07m)	187~264(85~120)	49(5.0)

LOCKWOOD™

7710

POWER ADJUSTABLE CLOSER SERIES

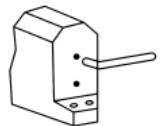
- Easy to install
- Superior engineering
- C-UL US listed
- Power adjustable closer
- Standard: Size 2-5 / BF: Size 1-4
- Standard adjustable back-check or delayed action function
- Non-Handed
- Needle bearing application
- Standard plastic cover
- Standard PA bracket for tri-packed application
- Cast aluminium body and corrosion-resistant
- Optional polished brass / stainless steel finish with steel cover and arm
- Optional adjustable hold open arm
- Optional Drop Plate
- Optional Tracked Arm
- STANDARD FINISHES: Silver, Dark Bronze, Gold
- OPTIONAL FINISHES: Various Colors (US3 Polished Brass, US32 Polished Chrome, Black and etc.)
- 10 year Guarantee



Dimensions are shown in INCH(mm)

Adjust spring tension according to the following chart

MODEL	CLOSER SIZE	FULL TURN OF SPRING ADJUSTING NUT
7710	2	0
	3	4
	4	8
	5	13



C Increase
Decrease

Note: Max 13 turns from minimum setting

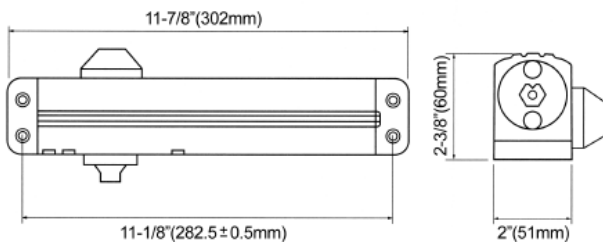
SIZE	ITEM	MAXIMUM DOOR WIDTH REGULAR ARM Inches(Meters)		MAXIMUM DOOR WIDTH PARALLEL ARM Inches(Meters)		MAX DOOR WEIGHT Ref Lbs(kg)	CLOSING FORCE Nm(Kgf.m)
		INTERIOR DOOR	EXTERIOR DOOR	INTERIOR DOOR	EXTERIOR DOOR		
2	7710	36"(0.91m)	32"(0.81m)	32"(0.81m)	28"(0.71m)	66~99(30~45)	21(2.2)
3	7710	42"(1.07m)	36"(0.91m)	36"(0.91m)	32"(0.81m)	99~143(45~65)	30(3.1)
4	7710	48"(1.22m)	42"(1.07m)	42"(1.07m)	36"(0.91m)	143~187(65~85)	36(3.7)
5	7710	54"(1.37m)	48"(1.22m)	48"(1.22m)	42"(1.07m)	187~264(85~120)	49(5.0)

LOCKWOOD™

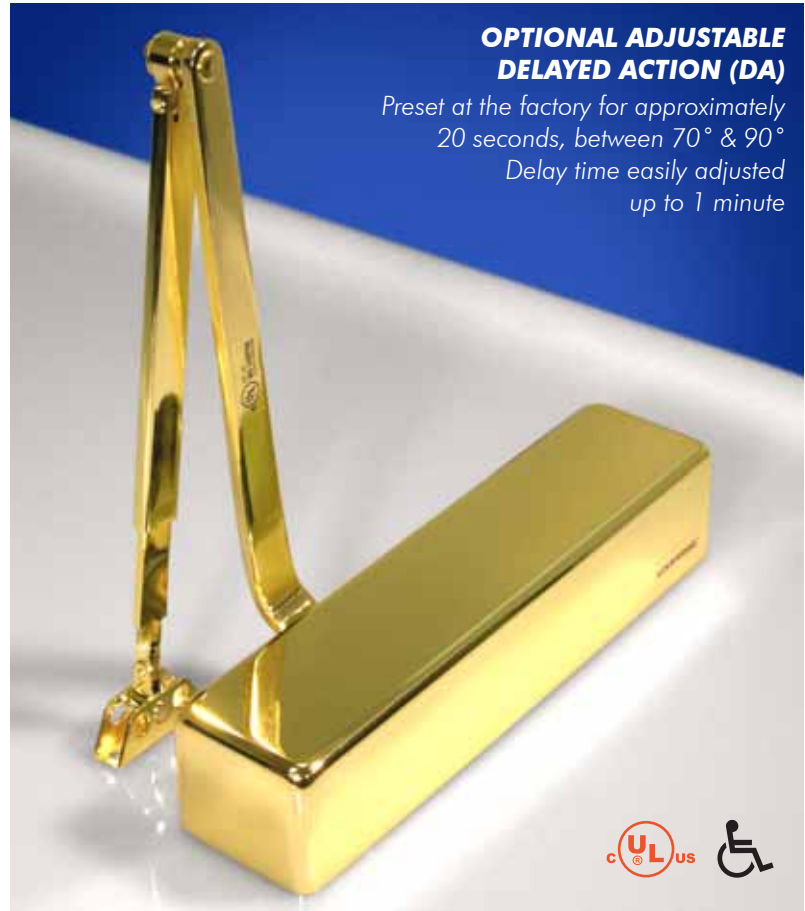
9000

HEAVY DUTY POWER ADJUSTABLE CLOSER SERIES

- Easy to install
- Superior engineering
- C-UL US listed
- ANSI 156.4 Grade 1
- Power adjustable closer (Standard: Size 1-6)
- Standard adjustable back-check function
- Needle bearing application
- Efficiency over 70%
- Highly precise closer for high performance
- Standard plastic full cover
- Standard PA bracket for tri-packed application
- Optional polished brass / stainless steel cover and arm set
- Optional adjustable hold open arm
- Optional Cush-n stop arm
- Optional forged hold open arm
- Optional Tracked Arm
- FINISHES: Steel Cover - Silver, Duro, Polished Stainless, Polished Brass
- Plastic Cover - Silver, Duro, Gold
- 25 year Guarantee



Dimensions are shown in INCH(mm)



OPTIONAL ADJUSTABLE DELAYED ACTION (DA)

Preset at the factory for approximately 20 seconds, between 70° & 90°
Delay time easily adjusted up to 1 minute



9000 Series is fully adjustable for most door sizes, weights and operating conditions.

MODEL	SIZE	BC (Back-Check)	DA (Delayed Action)
9000	1-6	●	
9000 DA	1-6	●	●



3000

CYLINDRICAL LEVERSET (KEY-IN-LEVER)

- Easy to install and superior engineering
- Meets ADA requirements; Designed for Barrier Free Application. Conforms with ANSI 156.2 Series 3000 Grade 1.
- For Doors 1-3/4" thick
- Reversible, non-handed
- High precision pick resistant 6 pin tumbler solid brass cylinder
- Interchangeable cylinders (Turn key one-quarter to remove and replace cylinder)
- Latchbolt is solid brass 1/2" throw for all keyed and non-keyed sets, UL listed, three hour fire rated for all functions
- Individual spring on each side to prevents lever sag, maintains reliability, reduces maintenance
- Cylindrical body with coil compression springs provides great strength and durability. Two side spindles supporting mechanism eliminates lever wobble
- Removable Thru-bolt
- Concealed screw mounting
- 1-1/4" x 4-7/8" A.S.A. strike standard, 1-1/8" x 2-3/4" T strike optional
- 2-3/4" Backset



Heavy Duty 3000 Series Grade 1 Cylindrical Lock

- CL Series (clutch) available. Free turning handle in the locked position without opening door to deter breaking of the handle
- Over 26 Lockwood 6 pin keyways available; keyed alike, Master keyed, Grand Master Keyed and Construction Master keyed. Schlage "C" keyway available
- FINISHES: 3, 4, 10, 10B, 26, 26D

6000

CYLINDRICAL LEVERSET (KEY-IN-LEVER)

- Easy to install and superior engineering
- Meets ADA requirements; Designed for Barrier Free Application. Conforms with ANSI 156.2 Series 6000 Grade 2.
- For Doors 1-3/4" thick
- Reversible, non-handed
- High precision pick resistant 6 pin tumbler solid brass cylinder
- Interchangeable cylinders (Turn key one-quarter to remove and replace cylinder)
- Latchbolt is solid brass 1/2" throw for all keyed and non-keyed sets, UL listed, three hour fire rated for all functions
- Individual spring on each side to prevents lever sag, maintains reliability, reduces maintenance
- Cylindrical body with coil compression springs provides great strength and durability. Two side spindles supporting mechanism eliminates lever wobble
- Removable Thru-bolt
- Concealed screw mounting
- 1-1/4" x 4-7/8" A.S.A. strike standard, 1-1/8" x 2-3/4" T strike optional
- 2-3/4" Backset



Heavy Duty 6000 Series Grade 2 Cylindrical Lock

- CL Series (clutch) available. Free turning handle in the locked position without opening door to deter breaking of the handle
- Over 26 Lockwood 6 pin keyways available; keyed alike, Master keyed, Grand Master Keyed and Construction Master keyed. Schlage "C" keyway available
- FINISHES: 3, 4, 10, 10B, 26, 26D

8000

CYLINDRICAL LOCK SERIES (KEY-IN-LEVER)

- Easy to install and superior engineering
- Complies with ADA requirements; ideal for retrofit and new construction to meet today's building codes
- C-UL US listed for "A" labeled 3 hour wood and metal fire doors, and conforms with ANSI 156.2 Series 8000
- For Doors 1-3/8" or 1-3/4" thick
- Reversible, non-handed
- Cylinder is solid brass 6 pin
- Housing made of cold rolled steel plated with automotive grade Nickel or Zinc
- Latchbolt is solid brass 1/2" throw for all keyed and non-keyed sets, UL listed, three hour fire rated for all functions
- Levers work independently of each other; heavy duty spring mechanisms prevents lever sag
- Thru-bolts provide maximum strength to meet the most demanding applications
- 1-1/4" x 4-7/8" A.S.A. strike standard, 1-1/8" x 2-3/4" T strike optional
- 2-3/8", 2-3/4" Backset

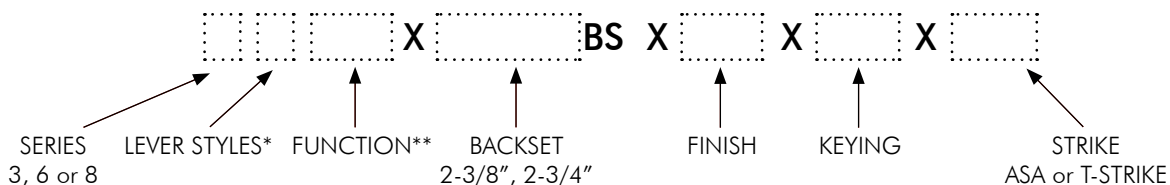


Heavy Duty 8000 Series Grade 2 Cylindrical Lock

- Over 26 Lockwood 6 pin keyways available; keyed alike, Master keyed, Grand Master Keyed and Construction Master keyed. Schlage "C" keyway available
- FINISHES: 3, 4, 10, 10B, 26, 26D

How to Order

FOR 3000/6000/8000 SERIES



Example: 6308 x 2-3/8"BS x 3 x KD x ASA = 6000 Series, 300 Lever Styles, 08 Function with 2-3/8" Backset, Bright Brass finish, KD and ASA

* For lever styles, please refer to LEVER STYLES (see page 30). No Lever Styles for 8000 series, enter 0 for 8000 series.

** For lock functions, please refer to FUNCTIONS (see page 30).

DESCRIPTION OF FINISHES:

3 Bright Brass
4 Dull Brass

10 Dull Bronze
10B Statuary Bronze
(Oil Rubbed)

26 Bright Chrome Plated
26D Dull Chrome Plated

KEYING:

KA Keyed Alike
KD Keyed Different

MK Master Keyed
GMK Grand Master Keyed

CMK Construction Master Keyed

- 12 Leversets per carton, broken box quantity 15% extra
- 2 keys with each lever set
- Keyway: standard 1004A (6 Pin sectional additional cost)

Lever Styles

FOR 3000/6000 SERIES



3100/6100
26 - Bright Chrome Plated



3200/6200
26D - Dull Chrome Plated



3300/6300
3 - Bright Brass



3400/6400
10B - Statuary Bronze
(Oil Rubbed)



3500/6500
26 - Bright Chrome Plated



3600/6600
10 - Dull Bronze

Functions

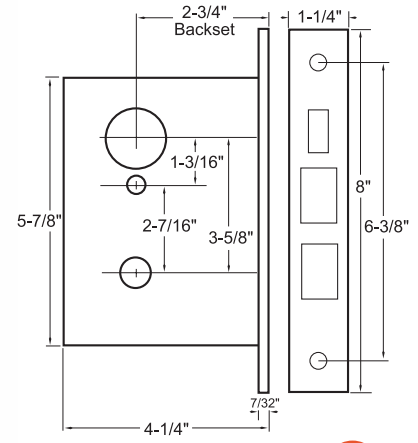
FOR 3000/6000/8000 SERIES

FUNCTION	INSIDE	OUTSIDE	FUNCTION DESCRIPTION
00			<ul style="list-style-type: none"> ■ Latchbolt operated by lever from either side ■ Outside lever locked by push button from inside ■ Unlocked by key from outside or rotating inside lever ■ When outside lever locked by push and turn button from inside, key from outside or rotating inside lever retracts latch, does not unlock outside lever ■ Deadlocking (guarded) latchbolt
01			<ul style="list-style-type: none"> ■ Latchbolt operated by lever from either side at all times ■ Deadlocking (guarded) latchbolt
02			<ul style="list-style-type: none"> ■ Latchbolt operated by lever from either side ■ Outside lever locked by push button from inside ■ Unlocked by emergency release on outside, rotating inside lever, or closing door ■ Deadlocking (guarded) latchbolt
06			<ul style="list-style-type: none"> ■ Latchbolt operated by lever from either side ■ Outside lever locked or unlocked by key from outside ■ Inside lever always operates latch ■ Deadlocking (guarded) latchbolt
08			<ul style="list-style-type: none"> ■ Latchbolt operated by rotating inside lever or key in outside lever ■ Outside lever always fixed ■ Deadlocking (guarded) latchbolt

7100

HEAVY DUTY STAINLESS STEEL MORTISE LOCK SERIES

- Easy to install and superior engineering
- UL listed for doors rated up to and including 3 hour fire rating
- Conform to ANSI A156.13 Series 1000 Grade 1. This series comes standard as a complete stainless steel lockset; all parts, components, pins, fasteners, and springs are made of solid stainless steel
- Lock case is heavy gauge #304 stainless steel 5-7/8" x 4" x 15/16"
- Front is heavy gauge #304 stainless steel 8" x 1-1/4" x 7/32", adjustable to 1/8" in 2" bevel both ways
- Armored Front (Face Plate) is solid brass, solid bronze or #304 stainless steel
- Deadbolt is solid stainless steel 9/16" x 1-1/8" x 1 throw
- Latchbolt is solid stainless steel 5/8" x 1" x 3/4"
- Hubs are 5/16" solid stainless steel on a square; thumb turn hub 3/16" solid stainless steel
- Center to center lever to cylinder 3-5/8"; center to center lever to thumb turn 2-7/16"
- 2-3/4" Backset
- 4-7/8" x 1-1/4" ASA strike in solid brass, solid bronze or solid stainless steel



The 7100 is the only completely stainless steel mortise lock made in the USA

EXIT DEVICES

CLOSERS

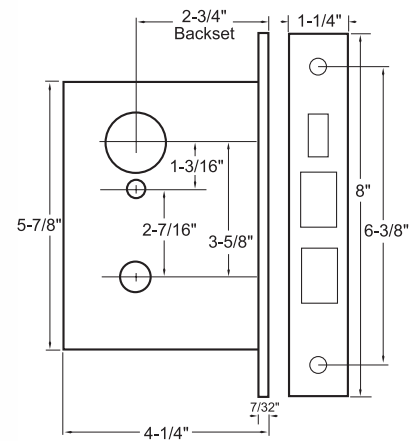
LOCKS

31

7500

HEAVY DUTY MILD STEEL MORTISE LOCK SERIES

- Easy to install and superior engineering
- UL listed for doors rated up to and including 3 hour fire rating
- Conform to ANSI A156.13 Series 1000 Grade 1
- Lock case is heavy gauge cold rolled steel plated 5-7/8" x 4" x 15/16"
- Front is heavy gauge cold rolled steel plate 8" x 1-1/4" x 7/32", adjustable from flat to 1/8" in 2" bevel both ways
- Armored Front (Face Plate) is solid brass, solid bronze or #304 stainless steel
- Deadbolt is solid stainless steel or forged brass 9/16" x 1-1/8" x 1 throw
- Latchbolt is forged brass or solid stainless steel 5/8" x 1" x 3/4"
- Hubs are 5/16" solid stainless steel or forged brass; thumb turn hub 3/16" solid stainless steel or forged brass
- Center to center lever to cylinder 3-5/8"; center to center lever to thumb turn 2-7/16"
- 2-3/4" Backset
- 4-7/8" x 1-1/4" ASA strike in solid brass, solid bronze or solid stainless steel



HINGES

FLAT GOODS

MISCELLANEOUS

LOCKWOOD™

Functions

FOR 7100/7500 SERIES



LOCKS & UNLOCKS



ALWAYS FREE



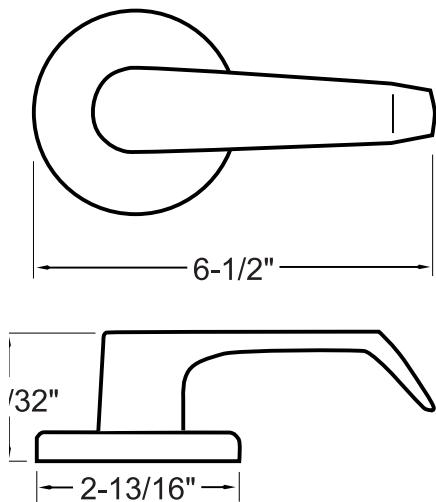
ALWAYS RIGID

SERIES	ANSI NUMBER	INSIDE	OUTSIDE	FUNCTION DESCRIPTION
7101 7501	F01			Passage or Closet Latch: Latchbolt operated by lever from either side at all times.
7104 7504	F04			Entry Lock: Latchbolt operated by lever from either side except when outside lever is made inoperative by a stop or mechanical means other than a key. When outside lever is locked latchbolt may be retracted by key from outside or by rotating inside lever. Auxiliary deadlatch.
7105 7505	F05			Classroom Lock: Latchbolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latchbolt may be retracted by key from outside or by rotating inside lever. Auxiliary deadlatch.
7107 7507	F07			Storeroom or Closet Lock: Latchbolt operated by key from outside or by rotating inside lever. Outside lever is always inoperative. Auxiliary deadlatch.
7109 7509	F09			Apartment, Exit or Public Toilet Lock: Latchbolt operated by lever from either side except when outside lever is locked by key from inside. When outside lever is locked, latchbolt may be retracted by key from outside or by rotating inside lever. Auxiliary deadlatch.
7111 7511	F11			Dormitory or Exit Lock: Latchbolt operated by lever from either side except when outside lever is made inoperative by a stop or mechanical means other than keys. Deadbolt projected by key from either side. Deadbolt retracted by key from the outside. Both bolts retracted by inside lever.
7112 7512	F12			Dormitory or Exit Lock: Latchbolt operated by lever from either side except when outside lever is made inoperative by a stop or mechanical means other than keys. Deadbolt projected by key from outside and by turn from inside. Deadbolt retracted by key from the outside. Both bolts retracted by inside lever.
7113 7513	F13			Dormitory or Exit Lock: Latchbolt operated by lever from either side. Deadbolt operated by key outside and thumb turn inside. Rotating inside lever retracts both bolts.
7114 7514	F14			Store Door Lock: Latchbolt operated by lever from either side. Deadbolt operated by key from either side.
7116 7516	F16			Deadlock: Deadbolt operated by key from either side.
7117 7517	F17			Deadlock: Deadbolt operated by key outside and by thumb turn inside.
7118 7518	F18			Deadlock: Deadbolt operated by key outside only.
7119 7519	F19			Privacy, Bedroom or Bath Lock: Latchbolt operated by lever from either side. Deadbolt operated by turn inside and emergency release from outside. Rotating inside lever retracts both bolts.
7120 7520	F20			Apartment Corridor Lock: Latchbolt operated by lever from either side except when locked by device inside. Deadbolt operated by turn inside, key outside. Both bolts retract by lever.

100

Sectional Trim

- Easy to install
- Superior engineering
- FINISHES: 3, 4, 5, 10, 10B, 15, 26, 26D



EXIT DEVICES

CLOSERS

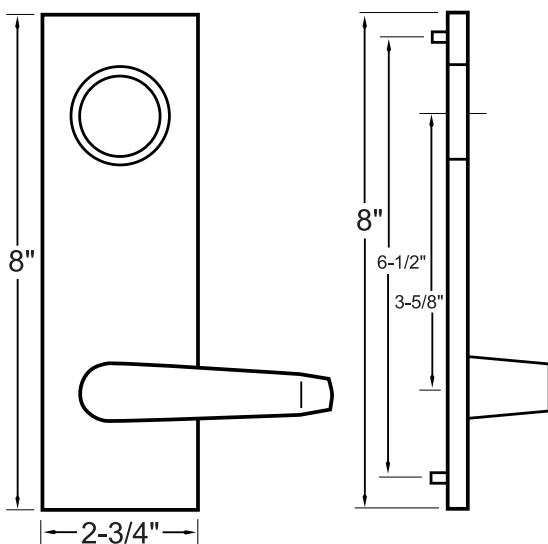
LOCKS

33

200

Escutcheon Trim

- Easy to install
- Superior engineering
- FINISHES: 3, 4, 10, 10B, 26, 26D, 32D



HINGES

FLAT GOODS

MISCELLANEOUS

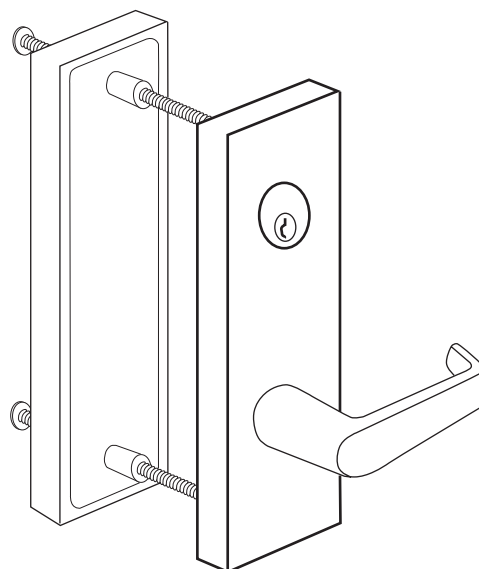
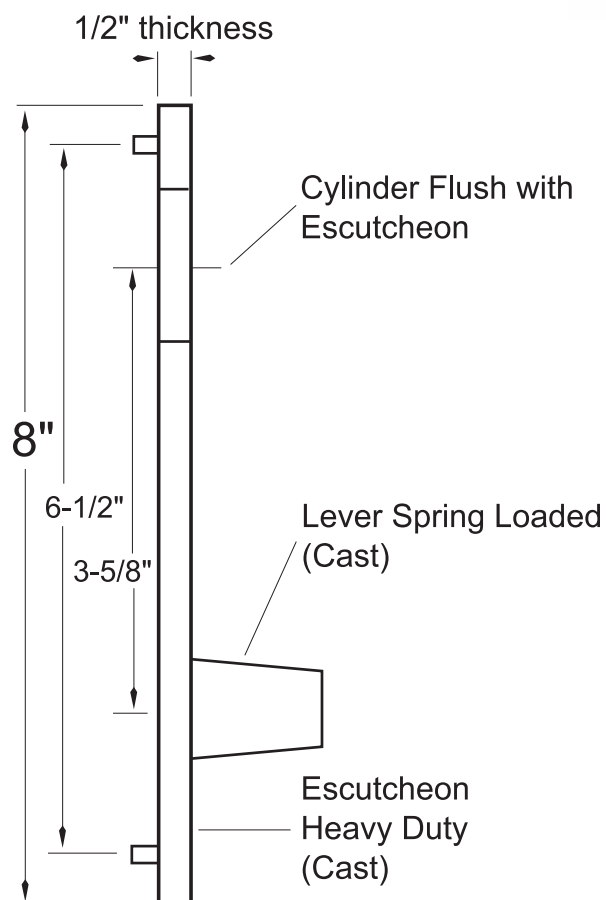
LOCKWOOD™

ADA Compliance Kit

- Easy to install, simply remove the old knob and trim and install kit on door
- Superior engineering
- ADA Kit provides you with the solution to ADA compliance with minimum modification
- 2 thru-bolts and instruction supplied
- FINISHES: 3, 4, 10, 10B, 15, 26, 26D



**Adaptable to virtually all
mortise lock manufacturers
in North America**



Kit includes 2 escutcheons and levers

MORTISE CYLINDERS

300 Cylindrical Lock Cylinder

- Solid Brass Body
- FINISHES: 3, 4, 10, 10B, 26D



951 Mortise Cylinder

- Solid Brass Body
- Available in 1-1/8", 1-1/4", 1-1/2" lengths
- Supplied less 4058 Compression Ring
- FINISHES: 3, 4, 10, 10B, 26D



956 Rim Cylinder

- Solid Brass Body
- Supplied less #44 Compression Ring
- FINISHES: 3, 4, 10, 10B, 26D

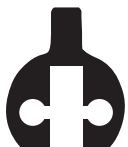


26 Lockwood keyways and Schlage "C" keyway available

Cams



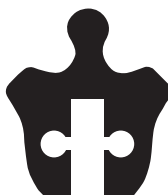
L-4002
Standard Cam



L4002-2
Adams -Rite Cam



5044 Cam



S475
Cloverleaf Cam

Key Blanks

- Standard 6 - Pin 1004A Key Blanks Nickel Plated
- Sectional Key Blanks available in Nickel Silver or Brass



RINGS

4058 Spring Loaded Compression Ring

- For Mortise Cylinder
- FINISHES: 3, 4, 10, 10B, 26D



44 Collar Ring

- For Rim Cylinder
- FINISHES: 3, 4, 10, 10B, 26D



47 Collar Ring

- For Mortise Cylinder
- FINISHES: 3, 4, 10, 10B, 26D



48 Aluminum Collar

- 0.130" high for Cylinder



49 Aluminum Collar

- 0.283" high for Cylinder



2200

MORTISE CYLINDER TUBULAR DEADBOLT SERIES

- Easy to install and superior engineering
- Fits in a standard 160 or 161 Cutout 2-1/8" hole
- Standard Front: 2-1/4" x 1" for 2-3/8" BS
2-1/4" x 1-1/8" for 2-3/4" BS
- Standard Strike: 2-3/4" x 1-1/8" for 2-3/8" BS
and 2-3/4" BS
- Cylinder Standard: 951 x 1-1/8" x AR Cam x
1004A x KD

MODEL NO.	FUNCTION
2225	Single Cylinder x Turn Knob x 2-3/4"BS
2227	Double Cylinder x 2-3/4"BS
2229	Single Cylinder x Turn Knob x 2-3/8"BS
2230	Double Cylinder x 2-3/8"BS



2300

SINGLE CYLINDER HEAVY DUTY DEADBOLT

- Easy to install
- Superior engineering
- Fits in a standard 160 or 161 Cutout 2-1/8" hole
- Adjustable latch for 2-3/8" or 2-3/4" backset
- Solid Brass Cylinder
- Available in 26 Lockwood keyways and
Schlage "C" keyway
- Variety of Finishes available



2350

DOUBLE CYLINDER HEAVY DUTY DEADBOLT

- Easy to install
- Superior engineering
- Fits in a standard 160 or 161 Cutout 2-1/8" hole
- Adjustable latch for 2-3/8" or 2-3/4" backset
- Solid Brass Cylinder
- Available in 26 Lockwood keyways and
Schlage "C" keyway
- Variety of Finishes available



1084

HEAVY DUTY AUXILIARY LOCK KNOB LATCH SERIES

- Easy to install and superior engineering
- Case: Cast Iron, 2-3/8" x 3-1/2" x 11/16"
- Front: Bronze, 4-1/2" x 1-1/8"
- Hand: Reversible
- Bolt: 1/2" throw, easy spring
- Strike: Bronze, Type 7, lip 1-5/16" to center
- Operation: Latchbolt by knob from either side
- Backset: 2-3/4" and 3"
- Hub: Bronze, for 5/16" spindle



Brass turnknob available



EXIT DEVICES

CLOSERS

LOCKS

37

A2214

HEAVY DUTY AUXILIARY LOCK DEADBOLT SERIES

- Easy to install and superior engineering
- For doors 1-3/8" to 1-3/4" thick
- Case: Cast Iron, 2-1/2" x 3-3/8" x 13/16"
- Front: Brass, armored, 4-1/8" x 1-1/16", flat
- Hand: Reversible*
- Bolt: Brass 11/16" throw
- Backset: 2-3/4"
- Turnknob: Brass
- Cylinder: Brass, 6 pin tumbler with two keys
- Can be masterkeyed with other Lockwood locks
- Can be keyed alike (add symbol KA)
- * Except A2214 7/8 must specify hand

MODEL NO.	DESCRIPTION
A2214	Single cylinder by key outside only
A2214 1/2	Single cylinder by key outside x turn knob inside
A2214 3/4	Double cylinder by key both sides
A2214 7/8	Classroom function, single cylinder by key outside, but special turn knob inside can only retract the deadbolt, not project it. (Specify handing)



HINGES

FLAT GOODS

MISCELLANEOUS

GBB79

STANDARD WEIGHT FULL MORTISE STEEL HINGE

- 2 Ball Bearing, 5 Knuckle design
- Template hinge
- For use on medium weight doors or doors requiring average frequency service
- Button tip and plug
- Optional non-rising removable pin
- All sizes packed 3 per box with screws (48/case), regularly furnished with Phillips flat head screws



Steel with steel pin

	4" x 4" (101 x 101mm)	4-1/2" x 4" (114 x 101mm)	5" x 4" (127 x 101mm)
		4-1/2" x 4-1/2" (114 x 114mm)	5" x 4-1/2" (127 x 114mm)
			5" x 5" (127 x 127mm)
Gauge of metal	0.129"(3.3mm)	0.134"(3.4mm)	0.145"(3.7mm)
Number of holes	8		
Machine screw size	1/2 x 12-24		
Wood screw size	1-1/4 x 12		
Average weight/pair			
Stainless Steel	1.8lbs.(0.8kg)	2.3lbs.(1 kg)	3.1lbs.(1.4kg)
Brass	1.9lbs.(0.9kg)	2.5lbs.(1.1 kg)	3.2lbs.(1.5kg)

GBB91

STANDARD WEIGHT FULL MORTISE STAINLESS STEEL HINGE

- 2 Ball Bearing, 5 Knuckle design
- Template hinge
- For use on medium weight doors or doors requiring average frequency service
- Button tip and plug
- Optional non-rising removable pin
- All sizes packed 3 per box with screws (48/case), regularly furnished with Phillips flat head screws



Stainless steel with stainless steel pin

	4" x 4" (101 x 101mm)	4-1/2" x 4" (114 x 101mm)	5" x 4" (127 x 101mm)
		4-1/2" x 4-1/2" (114 x 114mm)	5" x 4-1/2" (127 x 114mm)
			5" x 5" (127 x 127mm)
Gauge of metal	0.129"(3.3mm)	0.134"(3.4mm)	0.145"(3.7mm)
Number of holes	8		
Machine screw size	1/2 x 12-24		
Wood screw size	1-1/4 x 12		
Average weight/pair			
Stainless Steel	1.8lbs.(0.8kg)	2.3lbs.(1kg)	3.1lbs.(1.4kg)
Brass	1.9lbs.(0.9kg)	2.5lbs.(1.1 kg)	3.2lbs.(1.5kg)

GBB68

HEAVY WEIGHT FULL MORTISE STEEL HINGE

- 4 Ball Bearing, 5 Knuckle design
- Template hinge
- For use on heavy doors or doors requiring high frequency service
- Button tip and plug
- Optional non-rising removable pin
- All sizes packed 3 per box with screws (48/case), regularly furnished with Phillips flat head screws



Steel with steel pin

		5" x 4" (127 x 101mm)
	4-1/2" x 4" (114 x 101mm)	5" x 4-1/2" (127 x 114mm)
	4-1/2" x 4-1/2" (114 x 114mm)	5" x 5" (127 x 127mm)
Gauge of metal	0.180"(4.6mm)	0.190"(4.8mm)
Number of holes	8	
Machine screw size	1/2 x 12-24	
Wood screw size	1-1/4 x 12	
Average weight/pair		
Stainless Steel	2.7lbs.(1.2kg)	3.6lbs.(1.6kg)
Brass	2.8lbs.(1.3kg)	3.8lbs.(1.7kg)

GBB99

HEAVY WEIGHT FULL MORTISE STAINLESS STEEL HINGE

- 4 Ball Bearing, 5 Knuckle design
- Template hinge
- For use on heavy doors or doors requiring high frequency service
- Button tip and plug
- Optional non-rising removable pin
- All sizes packed 3 per box with screws (48/case), regularly furnished with Phillips flat head screws



Stainless steel with stainless steel pin

	4-1/2" x 4" (114 x 101mm)	5" x 4" (127 x 101mm)
		5" x 4-1/2" (127 x 114mm)
	4-1/2" x 4-1/2" (114 x 114mm)	5" x 5" (127 x 127mm)
Gauge of metal	0.180"(4.6mm)	0.190"(4.8mm)
Number of holes	8	
Machine screw size	1/2 x 12-24	
Wood screw size	1-1/4 x 12	
Average weight/pair		
Stainless Steel	2.7lbs.(1.2kg)	3.6lbs.(1.6kg)
Brass	2.8lbs.(1.3kg)	3.8lbs.(1.7kg)

G50

FULL MORTISE SPRING HINGE SERIES

- 3 Knuckle design
- Template hinge
- For Automatic closing of doors. Meets codes for hotels, motels, institutions and commercial buildings
- Adjustable Tension, adjusting tool included
- Standard screw packaging on sizes 4-1/2" x 4" (114 x 101mm) and 4-1/2" x 4-1/2" (114 x 114mm) is all machine and 1/2 wood. Machine screws for 4" x 4" (101 x 101mm) hinges packed upon request - specify size and application.

Maximum door size:

For labeled doors 3' x 7'(914 x 2134mm), the maximum door size is based on the limits set forth by NFPA Standard #80. Labeled

doors require Ball Bearing hinges. For non-labeled doors 4'0"(1220mm) wide, 4" x 4" (101 x 101mm) Spring hinges are not recommended. For non-labeled doors over 7'6" (2250mm) in height, use an additional hinge for each additional 30"(750mm) of height or fraction thereof.

Notes:

1. For maximum versatility, use all spring hinges or a combination of spring hinges and ball bearing hinges. Do not use plain bearing hinges.
2. Full spring tension may not be required on all hinges.



SERIES	SIZE	RECOMMENDED MAX DOOR WEIGHT (lbs.)	SPRING HINGE	BUTT HINGE
For Use on 1-3/4" Door				
G50	4" x 4" (101 x 101mm)	60	1	2
		85	2	1
		110	3	0
G50	4-1/2" x 4" (114 x 101mm) 4-1/2" x 4-1/2" (114 x 114mm)	70	1	2
		115	2	1
		150	3	0

	4" x 4" (101 x 101mm)	4-1/2" x 4" (114 x 101mm)	4-1/2" x 4-1/2" (114 x 114mm)
Gauge of metal	0.109"(2.8mm)	0.134"(3.4mm)	0.134"(3.4mm)
Number of holes	8		
Machine screw size	1/2 x 12-24		
Wood screw size	3/4 x 10		
Pair in a case.	1.02lbs.(0.4kg)	1.04lbs.(0.5kg)	1.10lbs.(0.5kg)
Average weight/pair			

GCB80

FULL MORTISE CONCEALED BEARING HINGE

- Template hinge
- Concealed bearing for aesthetic design applications
- 4-1/2" x 4-1/2"
- With or without NRP



510M

CONSTANT LATCHING FLUSH BOLT

- Designed for metal doors
- C-UL US listed
- Face Plate: 1 x 6-3/4"
- Used at top of door only, with automatic flush bolt at bottom of door.
Or a constant latching flush bolt combine with the auxiliary fire latch, providing significant reduction in door prep and eliminating floor prep entirely.
- When inactive door closes, flush bolt is automatically latched
- To unlatch depress plunger



NON-HANDED

EXIT DEVICES

CLOSERS

LOCKS

41

610M

AUTOMATIC FLUSH BOLT

- Two Model: 610M - for metal doors
610W - for wood doors
- C-UL US listed
- Fits to ANSI standard preparation
- Face Plate: 610M - 1 x 6-3/4"
610W - 1 x 8-1/2"

Thermal Lock automatically locks inactive door under high fire/heat conditions. Used in pair at top and bottom of inactive door. Fully automatic, when active door is opened, inactive door is free. To use one unit for top only, combine with an auxiliary fire latch which replaces the bottom bolt. This combination eliminates floor prep.



NON-HANDED

HINGES

FLAT GOODS

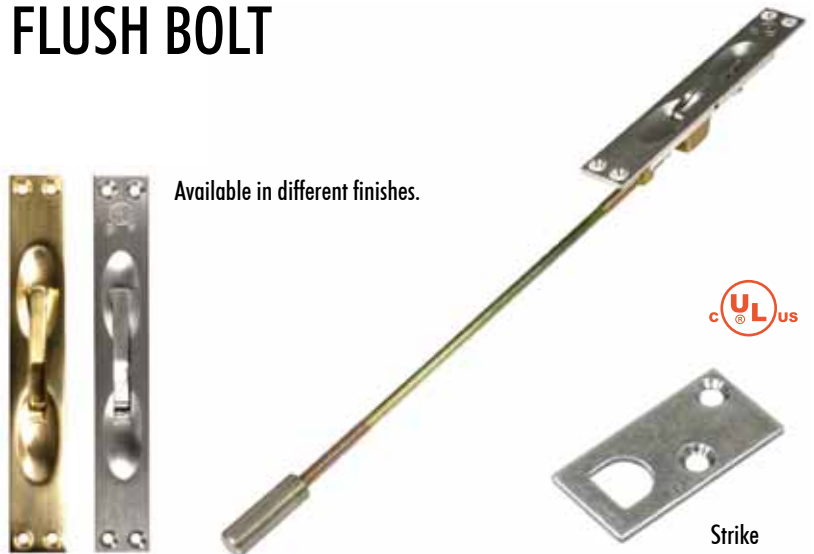
MISCELLANEOUS

LOCKWOOD™

DR1500

- Fire rated by C-UL US (FIRE RATING 1.5 HOURS)
- For use in hollow metal doors to secure inactive leaf in a pair of doors
- FACE: 1" x 6-3/4" (25 x 171mm) with 12" Rod
- BOLT HEAD: 1/2" (12mm)
- FINISHES: 3, 4, 5, 10, 10B, 26, 32D

FIRE RATED EXTENSION FLUSH BOLT



DR1500A

- For use to secure inactive leaf in a pair of doors
- Radius face for aluminum doors
- FACE: 1" x 5" (25 x 127mm) face with Rod
- BOLT HEAD: 1/2" (12mm) Round Bolt nylon head
- FINISHES: 28, AMB

EXTENSION FLUSH BOLT FOR ALUMINUM DOORS



DR1505

- Easy to install
- For use in wood doors to secure inactive leaf in a pair of doors
- FACE: 1" x 6-3/4" (25 x 171mm)
- Available in different finishes

FLUSH BOLT



DOOR STOPS

DR1550 CONCAVE WALL STOP

- Easy to install
- Concealed Mounting
- Non-marking rubber bumper
- For use with knob or lever with turn button
- Available in different finishes



DR1560 CONVEX WALL STOP

- Easy to install
- Concealed Mounting
- Non-marking rubber bumper
- For use with plain knob, lever or pull handles
- Available in different finishes



DR1570 RAISED HEIGHT DOME STOP

- Easy to install
- For doors with threshold or with undercut
- Available in different finishes



DR1580 LOW HEIGHT DOME STOP

- Easy to install
- For doors without threshold or any undercut
- Available in different finishes



DR1590 HEAVY DUTY WALL STOP

- Easy to install
- Non-marking rubber bumper
- Available in different finishes



DR1600 HEAVY DUTY FLOOR STOP

- Easy to install
- Non-marking rubber bumper
- For doors undercut up to 64mm
- Available in different finishes



DR1640 KICK-DOWN DOOR STOP

- Easy to install
- Non-marking rubber bumper
- Available in different finishes



FR220D PEEL & STICK WALL BUMPER

- Easy 'Peel & Stick' application
- Superior abrasion resistance
- Crack resistant and resilient
- UL recognized component
- Non staining and non marring
- Available in clear and black



DR1810

- Easy to install
- Double or single action
- Adjustable walking beam with cover

TOP CENTER HUNG PIVOT JAMB PORTION



DR1820

- Easy to install
- Double or single action

BOTTOM CENTER HUNG PIVOT ARM DOOR PORTION



DR1830

- Easy to install and superior engineering
- Fire rated by C-UL US
- Available with top and bottom strikes
- Comes with concealed combination screws
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 26, 32D

8" STAINLESS STEEL FIRE RATED HEAVY DUTY SURFACE BOLT



Top strike



Bottom strike



Dare to compare...
Our pricing to our competitors.
You will see tremendous cost savings!

LOCKWOOD™



Available in different finishes.

DR1840

- Easy to install and superior engineering
- Available with top and bottom strikes
- Comes with concealed combination screws
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 26, 32D



Available in different finishes.

12" STAINLESS STEEL HEAVY DUTY SURFACE BOLT



Top strike

Bottom strike

Dare to compare...
Our pricing to our competitors.
You will see tremendous cost savings!

DR1850

- Easy to install and superior engineering
- Available in 18", 24", 36" or 60"
- Available with top and bottom strikes
- Comes with concealed combination screws
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 26, 32D



Available in different finishes.

UP TO 60" STAINLESS STEEL HEAVY DUTY SURFACE BOLT



Top strike

Bottom strike

Dare to compare...
Our pricing to our competitors.
You will see tremendous cost savings!

DR1860

- Easy to install
- 4" X 16" with 5-1/2" centers on pull
- 2" projection
- FINISHES: 3, 4, 5, 10, 10B, 26, 26D, 27, 32D

PULL PLATE



LOCKWOOD™

DR1870

5 1/2" (C/L TO C/L) DOOR PULL

- Easy to install
- 5 1/2" center to center
- FINISHES: 3, 4, 5, 10, 10B, 26, 26D, 27, 32D

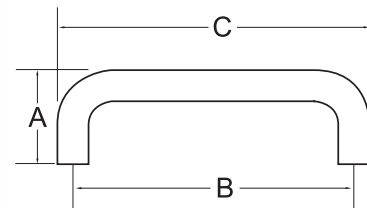


DR1875

3/4" ROUND DOOR PULL

- Easy to install
- Made from the finest architectural brass, bronze, stainless steel, and aluminum
- FINISHES: 3, 10, 10B, 26, 26D, 27/28, 32D

PRODUCT NO.	PROJ. "A"	C/L TO C/L "B"	LENGTH "C"
1875-6	2-1/4"	6"	6-3/4"
1875-8		8"	8-3/4"
1875-10		10"	10-3/4"



3/4" Round

DR1880

7" (C/L TO C/L) DOOR PULL

- Easy to install
- 7" center to center
- FINISHES: 3, 4, 5, 10, 10B, 26, 26D, 27, 32D



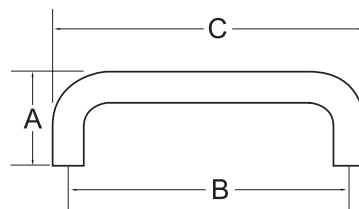
LOCKWOOD™

DR1885

- Easy to install
- Made from the finest architectural brass, bronze, stainless steel, and aluminum
- FINISHES: 3, 10, 10B, 26, 26D, 27/28, 32D

PRODUCT NO.	PROJ. "A"	C/L TO C/L "B"	LENGTH "C"
1885-8	2-1/2"	8"	9"
1885-10		10"	11"
1885-12		12"	13"

1" ROUND DOOR PULL



EXIT DEVICES

CLOSERS

LOCKS

47

HINGES

DR1890

- Easy to install
- 9" center to center
- FINISHES: 3, 4, 5, 10, 10B, 26, 26D, 27, 32D

9" (C/L TO C/L) DOOR PULL

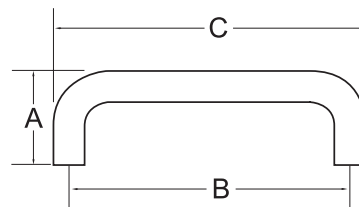


DR1895

- Easy to install
- Made from the finest architectural brass, bronze, stainless steel, and aluminum
- FINISHES: 3, 10, 10B, 26, 26D, 27/28, 32D

PRODUCT NO.	PROJ. "A"	C/L TO C/L "B"	LENGTH "C"
1895-6	2"	6"	6-1/2"
1895-7		7"	7-1/2"
1895-8		8"	8-1/2"
1895-9		9"	9-1/2"
1895-10		10"	10-1/2"

D-SHAPE DOOR PULL



FLAT GOODS

MISCELLANEOUS

DR389PP

PULL PLATE

- Pulls are centered on plates up to 4" wide. However, they are offset 2" from the edge on plates wider than 4"
- FINISHES: 3, 10, 10B, 26, 26D, 27/28, 32D

PRODUCT NO.	PLATE SIZE	PULL C/L TO C/L
389PP-1	3-1/2" x 15"	6"
389PP-2	4" x 16"	
389PP-3	6" x 16"	
389PP-4	3-1/2" x 15"	8"
389PP-5	4" x 16"	
389PP-6	6" x 16"	
389PP-7	3-1/2" x 15"	10"
389PP-8	4" x 16"	
389PP-9	6" x 16"	



DR1900

KICK PLATE (.050)

- Easy to install
- All sizes available
- Double sided tape optional
- Available: Anodized aluminum (PVC coated), 304 stainless steel (PVC coated), Solid architectural grade brass and bronze (polished to any finish), Electrostatically power coated



DR1910

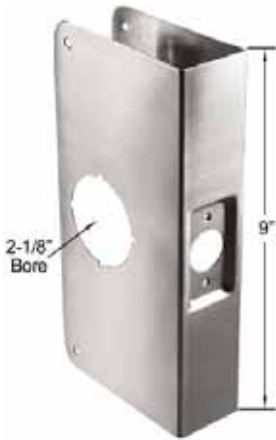
PUSH PLATE (.050)

- Easy to install
- All sizes available
- Double sided tape optional
- Available: Anodized aluminum (PVC coated), 304 stainless steel (PVC coated), Solid architectural grade brass and bronze (polished to any finish), Electrostatically power coated



DOOR SAVERS

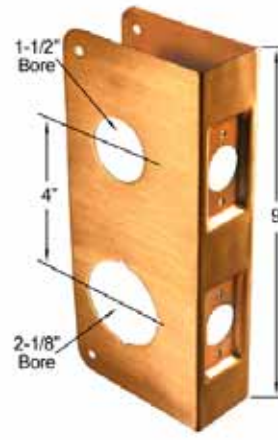
AVAILABLE IN STEEL, STAINLESS STEEL (32D), BRIGHT BRASS (3), BRONZE (10) AND OIL RUBBED BRONZE (10B)



K1 MODEL: 9" High

For cylindrical locksets 2-1/8" bore, 2-3/8" and 2-3/4" backsets

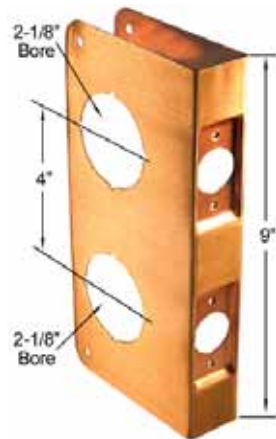
MODEL NO.	BACKSETS	DOOR THICKNESS
K 188	2-3/8"	1-3/8"
K 184	2-3/8"	1-3/4"
K 148	2-3/4"	1-3/8"
K 144	2-3/4"	1-3/4"
K5 144	5"	SPECIFY



K2 MODEL: 9" High

For cylindrical locksets and deadbolts: 1-1/2" top bore, 2-1/8" bottom bore, 2-3/8" and 2-3/4" backsets

MODEL NO.	BACKSETS	DOOR THICKNESS
K 288	2-3/8"	1-3/8"
K 284	2-3/8"	1-3/4"
K 248	2-3/4"	1-3/8"
K 244	2-3/4"	1-3/4"
K5 244	5"	SPECIFY



K3 MODEL: 9" High

For cylindrical locksets and deadbolts: 2-1/8" top and bottom bore, 2-3/8" and 2-3/4" backsets

MODEL NO.	BACKSETS	DOOR THICKNESS
K 388	2-3/8"	1-3/8"
K 384	2-3/8"	1-3/4"
K 348	2-3/4"	1-3/8"
K 344	2-3/4"	1-3/4"
K5 344	5"	SPECIFY



K4 MODEL: 4-1/2" High

For cylindrical locksets or deadbolts: 1-1/2" bore, 2-3/8" and 2-3/4" backsets

MODEL NO.	BACKSETS	DOOR THICKNESS
K 488	2-3/8"	1-3/8"
K 484	2-3/8"	1-3/4"
K 448	2-3/4"	1-3/8"
K 444	2-3/4"	1-3/4"
K5 444	5"	SPECIFY



K5 MODEL: 4-1/2" High

For cylindrical locksets or deadbolts: 2-1/8" bore, 2-3/8" and 2-3/4" backsets

MODEL NO.	BACKSETS	DOOR THICKNESS
K 588	2-3/8"	1-3/8"
K 584	2-3/8"	1-3/4"
K 548	2-3/4"	1-3/8"
K 544	2-3/4"	1-3/4"
K5 544	5"	SPECIFY



K6 MODEL: 9" High

Blank Door Guard

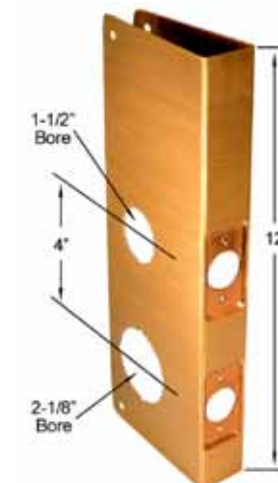
MODEL NO.	BACKSETS	DOOR THICKNESS
K 608	N/A	1-3/8"
K 604	N/A	1-3/4"



K7 MODEL: 4-1/2" High

Blank Door Guard

MODEL NO.	BACKSETS	DOOR THICKNESS
K 708	N/A	1-3/8"
K 704	N/A	1-3/4"



K8 MODEL: 12" High

For special cylindrical locksets and deadbolts: 1-1/2" top bore, 2-1/8" bottom bore, 2-3/4" backset only

MODEL NO.	BACKSETS	DOOR THICKNESS
K 858	2-3/4"	1-3/8"
K 878	2-3/4"	1-3/4"
K5 878	5"	SPECIFY

DOOR SAVERS

AVAILABLE IN STEEL, STAINLESS STEEL (32D), BRIGHT BRASS (3), BRONZE (10) AND OIL RUBBED BRONZE (10B)

EXIT DEVICES

CLOSERS

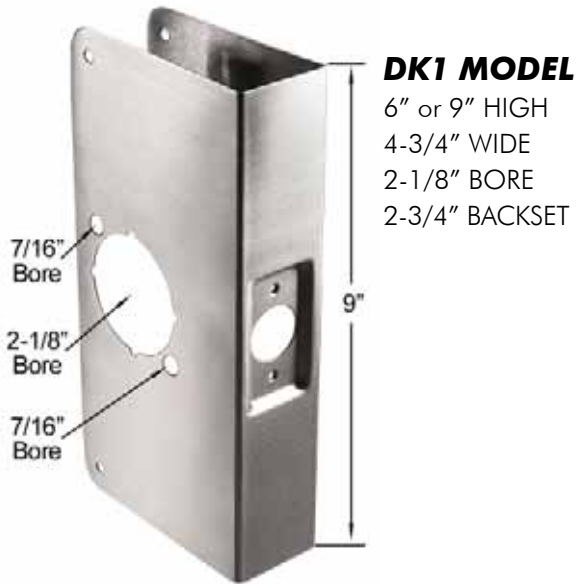
LOCKS

50

HINGES

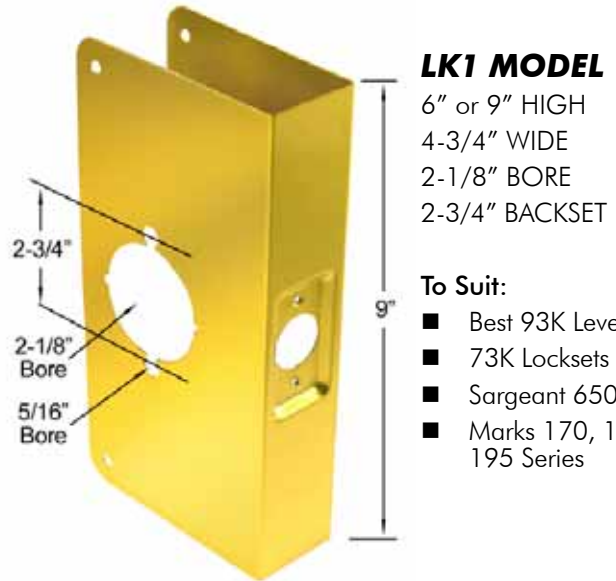
FLAT GOODS

MISCELLANEOUS



DK1 MODEL

6" or 9" HIGH
4-3/4" WIDE
2-1/8" BORE
2-3/4" BACKSET



LK1 MODEL

6" or 9" HIGH
4-3/4" WIDE
2-1/8" BORE
2-3/4" BACKSET

To Suit:

- Best 93K Lever Lock
- 73K Locksets
- Sargeant 6500 Series
- Marks 170, 190, 195 Series



F - SERIES

Any door saver in this catalogue can be ordered with a square latch cut-out (**No indentation**).

When such a cut-out is required, please place the letter "F" before the door saver model number, when ordering.



O - SERIES

Any door saver in this catalogue can be ordered with a circular cut-out (**No indentation**).

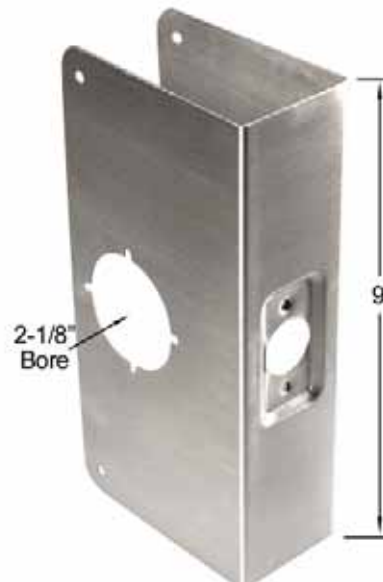
When such a cut-out is required, please place the letter "O" before the door saver model number, when ordering.



V - SERIES

Any door saver in this catalogue can be ordered with a D shaped cut-out (**No indentation**).

When such a cut-out is required, please place the letter "V" before the door saver model number, when ordering.



W - SERIES

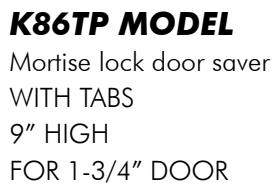
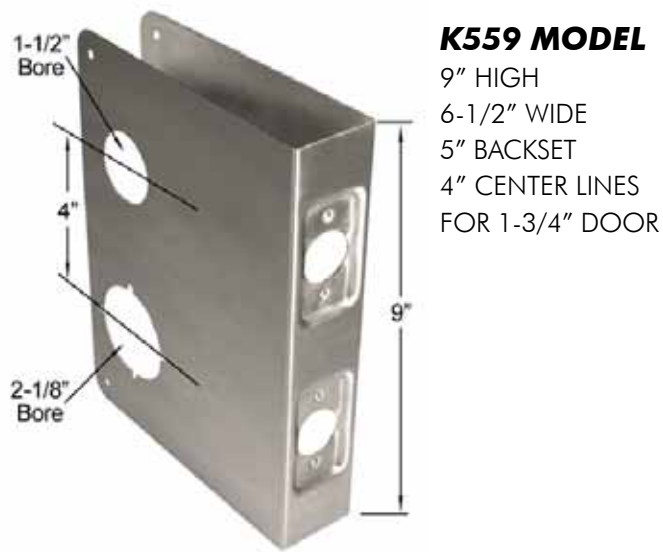
Any door saver in this catalogue can be ordered to fit doors from thickness of 1-3/8" to 4".

How to order:

For example, ordering K144 in 32D finish for 2" thick door, the order should read "W2 K144 32D"

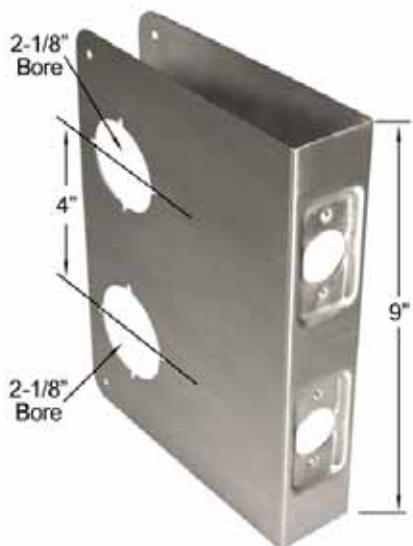
DOOR SAVERS

AVAILABLE IN STEEL, STAINLESS STEEL (32D), BRIGHT BRASS (3), BRONZE (10) AND OIL RUBBED BRONZE (10B)



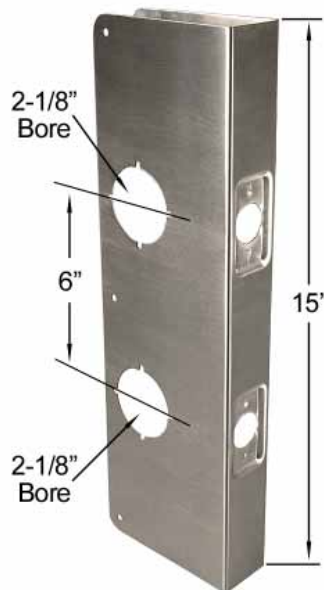
DOOR SAVERS

AVAILABLE IN STEEL, STAINLESS STEEL (32D), BRIGHT BRASS (3), BRONZE (10) AND OIL RUBBED BRONZE (10B)



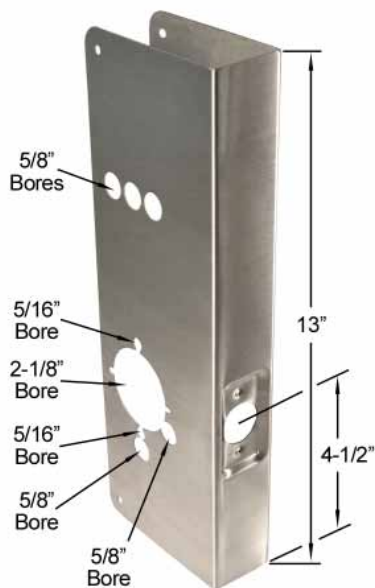
K88H MODEL

9" HIGH
6-1/2" WIDE
5" BACKSET
4" CENTER LINES
FOR 1-3/4" DOOR



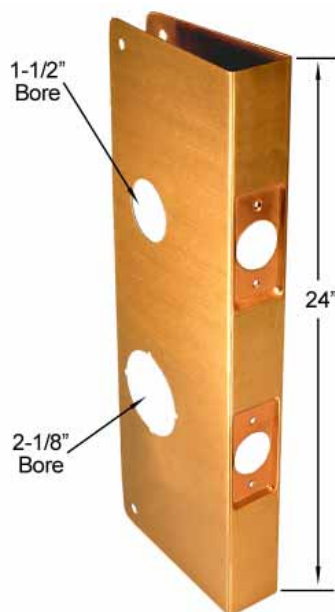
K89H MODEL

15" HIGH
5-1/4" WIDE
2-3/4" BACKSET
6" CENTER LINES
FOR 1-3/4" DOOR



K93KV MODEL

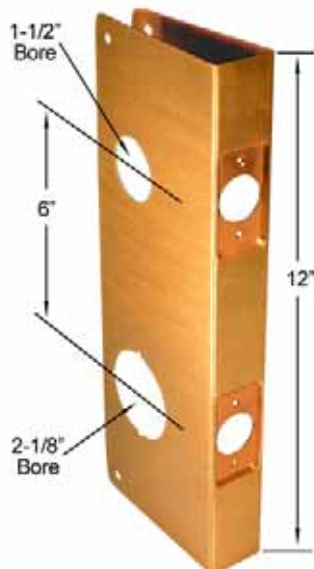
13" HIGH
4-1/2" WIDE
2-3/4" BACKSET
FOR 1-3/4" DOOR



K900 MODEL

16", 18", 20" or 24" HIGH*
4-1/2" WIDE
4", 5" or 6" CENTER LINES*
FOR 1-3/4" AND
1-3/8" DOORS

* Specify when ordering



K126 MODEL

12" HIGH
4-1/4" WIDE
6" CENTER LINES
FOR 1-3/4" DOOR

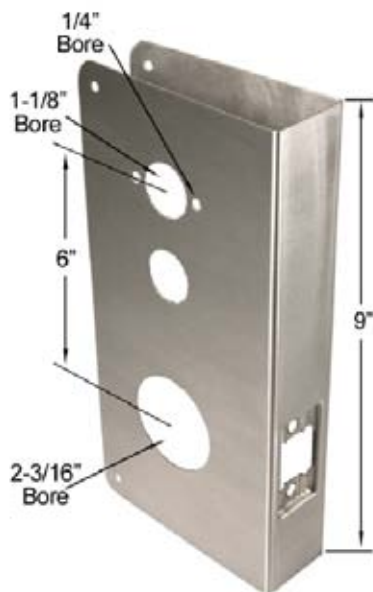
CUSTOM DOOR SAVERS

Being a company defined by cutting edge technology, we are able to offer you unmatched selection and service that others can only talk about. In terms of door savers, this means we can build you virtually any size, profile and kind of door saver you wish. We can **TRULY** satisfy any of your door saver needs!

LOCKWOOD™

DOOR SAVERS

AVAILABLE IN STEEL, STAINLESS STEEL (32D), BRIGHT BRASS (3), BRONZE (10) AND OIL RUBBED BRONZE (10B)



K905 MODEL

9" or 15" HIGH
5" WIDE
2-3/4" BACKSET
6" CENTER LINES
FOR 1-3/4" DOOR

Also Fits:

- Simplex 1000
- Alarm Lock DL2500 Series



K905X MODEL

9" or 14" HIGH
5" WIDE
FOR 1-3/4" DOOR

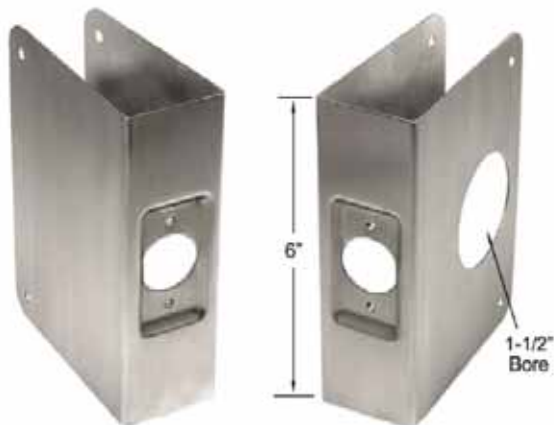
Convert The Following To Key-In-Knob Lock:

- Simplex 1000
- Alarm Lock DL2500 Series

K CHORO MODEL

6" HIGH, 4-1/4" WIDE, 2-3/4" BACKSET
FOR 1-3/4" DOOR

One side blank



K1 CHORO MODEL

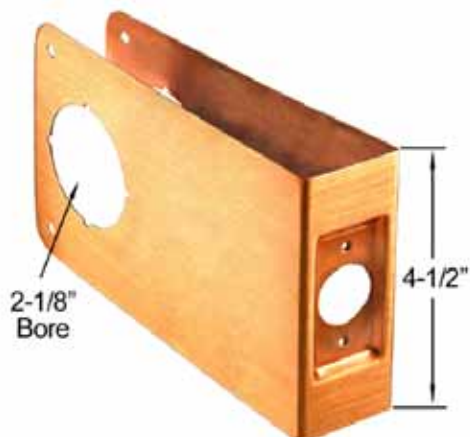
9" or 12" HIGH, 4-1/2" WIDE, 2-3/4" BACKSET

Other sizes available



KM84 MODEL

4-1/2" HIGH, 7" WIDE, 5" BACKSET
FOR 1-3/4" DOOR



K77B MODEL

9" to 83" HIGH*
2" to 8" WIDE*
FOR 1-3/4" DOOR

* Specify when ordering

LOCKWOOD™

EXIT DEVICES

CLOSERS

LOCKS

53

HINGES

FLAT GOODS

MISCELLANEOUS

DOOR SAVERS

AVAILABLE IN STEEL, STAINLESS STEEL (32D), BRIGHT BRASS (3),
BRONZE (10) AND OIL RUBBED BRONZE (10B)

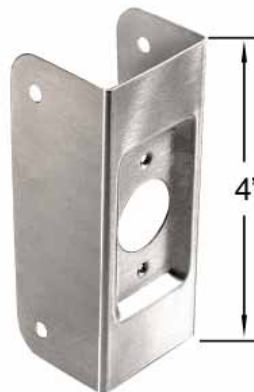


KZ HEAVY DUTY MODEL

6" HIGH
4-3/4" WIDE
FOR 1-3/4" DOOR

Works With:

- Falcon T Series
- Corbin Russwin 800
- Sargeant 10-Line
- Yale Augusta
- Arrow Sierra
- Schlage Rhodes
- Lori Retrofit Kit



KR100 MODEL

4" HIGH
1" WIDE
FOR 1-3/4" AND 1-3/8"
DOORS

Specify when ordering

**A unique reinforcer for
Deadbolts and
Key-In-Knob Locks.**

How to Order

CUSTOM DOOR SAVERS

You must specify the following when order:

- | | | |
|----------------------|-----------------------------|--------------------|
| ■ Exact Height | ■ Thickness of the door | ■ Series Type |
| ■ Exact Width | ■ Backset of Bore(s) | ■ Number of Pieces |
| ■ Exact Bore Size(s) | ■ Type of Material / Finish | |



*Premium Products...
First-class Packaging...
Unbeatable Prices !*

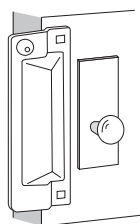
LATCH PROTECTORS

AVAILABLE IN ZINC PLATED, STAINLESS STEEL (32D),
DURONAUTIC, OIL RUBBED BRONZE (10B), AND BRIGHT BRASS (3)

DR385

- For use on Cylindrical or Mortise Lockset
- Heavy duty 12 gauge steel
- Jamb pin prevents prying of door
- Furnished with Carriage Bolts & Capnuts
- SIZE: 3" X 11"

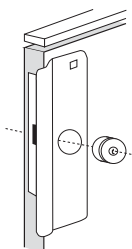
REVERSIBLE



DR386

- For use on Aluminum entrance doors
- Heavy duty 12 gauge steel
- 1-1/2" hole to suit mortise cylinder
- Furnished with Carriage Bolts & Capnuts
- SIZE: 2-5/8" X 12"

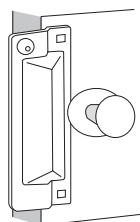
REVERSIBLE



DR385A

- For use on Cylindrical Lockset
- Pre-Punched for ease of installation
- Heavy duty 12 gauge steel
- Jamb pin prevents prying of door
- Furnished with Carriage Bolts & Capnuts
- SIZE: 3" X 11"

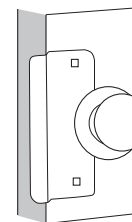
REVERSIBLE



DR387

- For use on Cylindrical Lockset
- Pre-Punched to fit around rose
- Made to suit narrow style door frames
- Heavy duty 12 gauge steel
- Furnished with Carriage Bolts & Capnuts
- SIZE: 2-5/8" X 6"

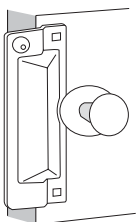
REVERSIBLE



DR385AL

- For use on Cylindrical Lockset
- For 3-1/2" Rose
- Pre-Punched for ease of installation
- Heavy duty 12 gauge steel
- Jamb pin prevents prying of door
- Furnished with Carriage Bolts & Capnuts
- SIZE: 3" X 11"

REVERSIBLE



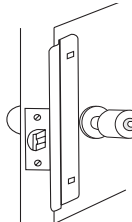
DR388

- For use on doors not flush with frame face 3/8" offset
- Furnished with Carriage Bolts & Capnuts
- SIZE: 1-7/8" X 14"

DR388A

- For use on doors not flush with face 1/2" offset
- Furnished with Carriage Bolts & Capnuts
- SIZE: 1-7/8" X 14"

REVERSIBLE



EXIT DEVICES

CLOSERS

LOCKS

55

HINGES

FLAT GOODS

MISCELLANEOUS

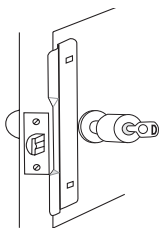
LATCH PROTECTORS

AVAILABLE IN ZINC PLATED, STAINLESS STEEL (32D),
DURONAUTIC, OIL RUBBED BRONZE (10B), AND BRIGHT BRASS (3)

DR389

- For use on Cylindrical Lock preparation
- Heavy duty 12 gauge steel
- Furnished with Carriage Bolts & Capnuts
- SIZE: 1-1/2" X 6"

REVERSIBLE

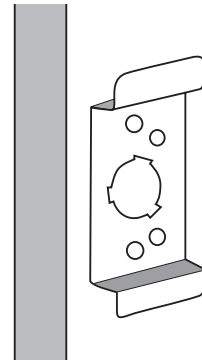


DR393

- Cylinder Pull for use on Deadlock Cylinders
- Heavy duty 12 gauge steel
- Eliminates need for separate pull
- Installs easily under Cylinder Rose, 1-1/4" hole
- SIZE: 6-3/4" X 3-1/2"

DR393A

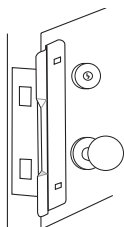
- Cylinder Pull for use on Deadlock Cylinders
- Heavy duty 12 gauge steel
- Eliminates need for separate pull
- Pull when dogged
- Installs easily under Cylinder Rose, 1-1/2" hole
- SIZE: 6-3/4" X 3-1/2"



DR390

- For use on Mortise Lock preparation
- Made to suit Rose or Escutcheon, 3-1/2" wide or less
- Heavy duty 12 gauge steel
- Furnished with Carriage Bolts & Capnuts
- SIZE: 1-1/2" X 10"

REVERSIBLE

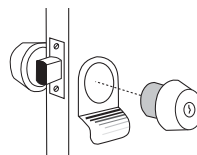


DR394

- Cylinder Pull for use on Deadlock Cylinders
- Eliminates need for separate pull
- Installs easily under Cylinder Rose, 1-1/4" hole

DR394A

- Cylinder Pull for use on Deadlock Cylinders
- Eliminates need for separate pull
- Installs easily under Cylinder Rose, 1-1/2" hole

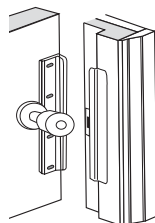


DR391

- For In-Swinging door, 6" high for Cylindrical Lockset
- Made to resist jimmying & prying or use of credit card
- Comes with one way screws

DR391A

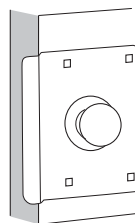
- For In-Swinging door, 12" high for Mortise Lockset
- Made to resist jimmying & prying or use of credit card
- Comes with one way screws



DR395

- For use on Cylindrical Lockset
- Heavy duty 12 gauge steel
- Furnished with Carriage Bolts & Capnuts
- SIZE: 6-1/4" X 7"

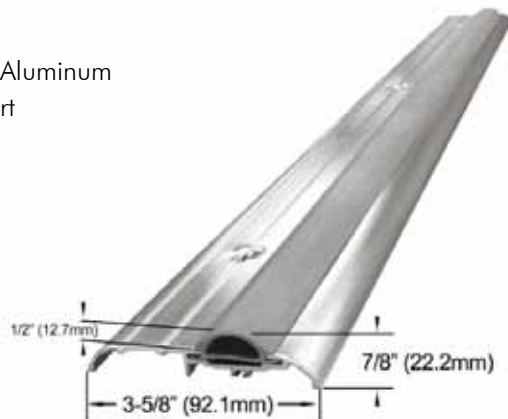
REVERSIBLE



THRESHOLDS, SWEEPS & WEATHERSTRIPPING

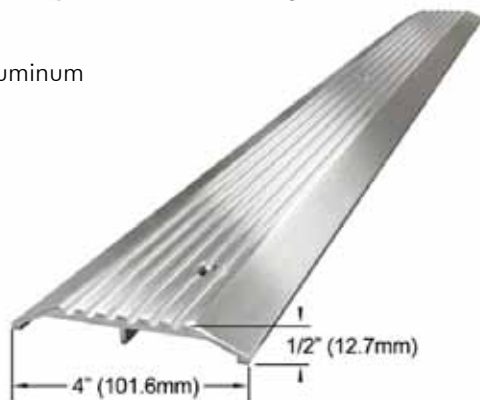
MK105

- Extruded Aluminum
- Vinyl Insert



MK125

- Extruded Aluminum



MK135

- Extruded Aluminum



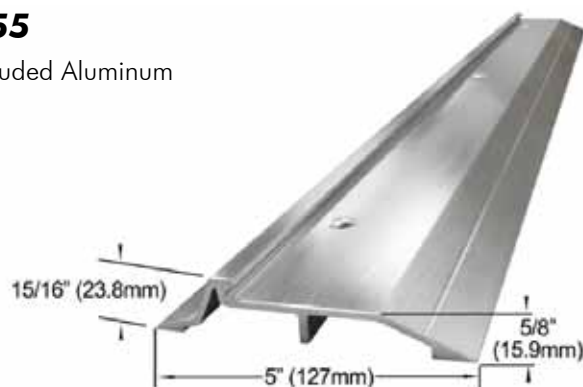
MK145

- Extruded Aluminum



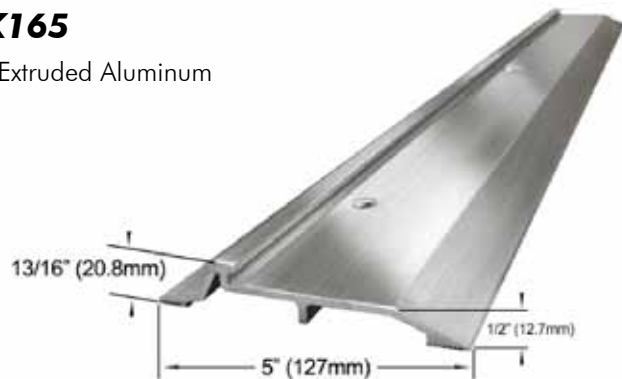
MK155

- Extruded Aluminum



MK165

- Extruded Aluminum



MK175

- Extruded Aluminum
- Vinyl Insert



MK185

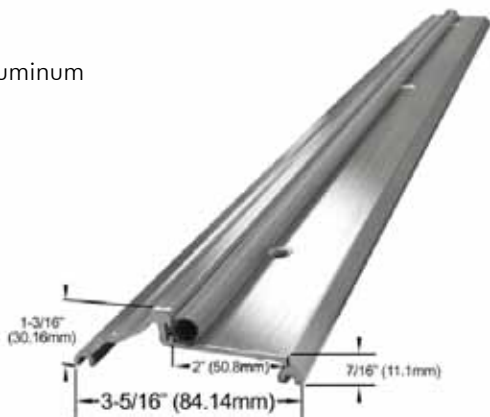
- Extruded Aluminum
- Vinyl Insert



THRESHOLDS, SWEEPS & WEATHERSTRIPPING

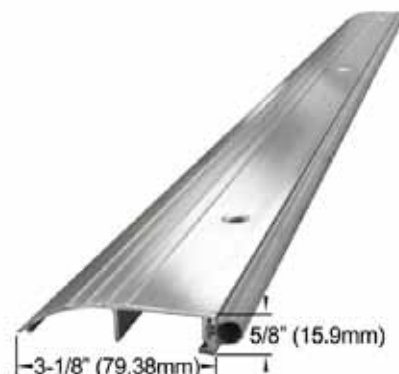
MK195

- Extruded Aluminum
- Vinyl Insert



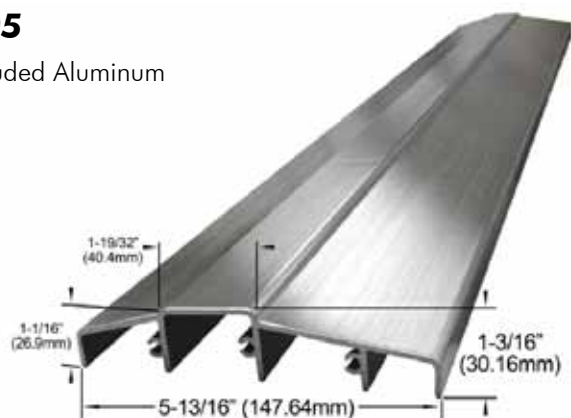
MK245

- Extruded Aluminum
- Vinyl Insert



MK205

- Extruded Aluminum



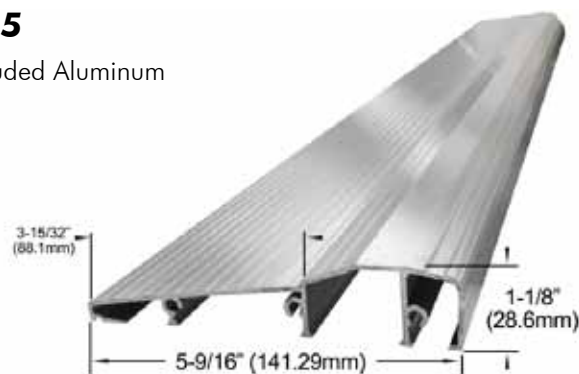
MK255

- Extruded Aluminum
- Vinyl Insert



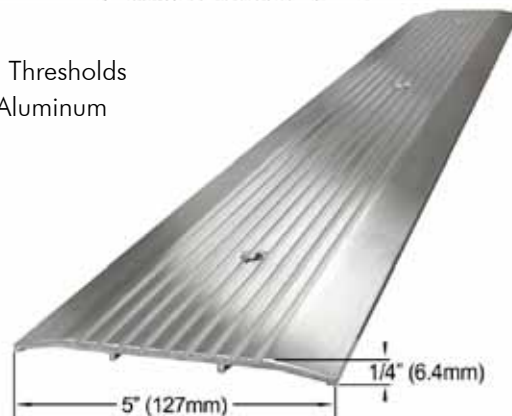
MK215

- Extruded Aluminum



MK275

- Handicap Thresholds
- Extruded Aluminum



MK225

- Extruded Aluminum
- Vinyl Insert



MK285

- Frost Barrier Thresholds
- Extruded Aluminum



THRESHOLDS, SWEEPS & WEATHERSTRIPPING

MK285A

- Frost Barrier Thresholds
- Extruded Aluminum
- Vinyl Insert



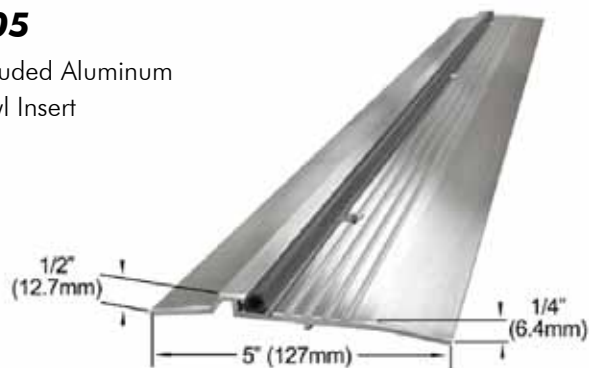
MK295

- Extruded Aluminum
- Vinyl Insert



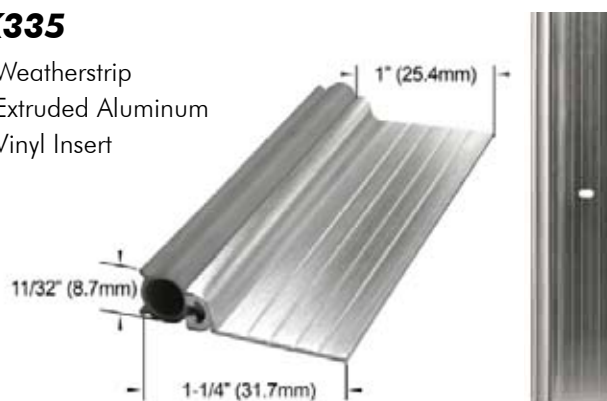
MK305

- Extruded Aluminum
- Vinyl Insert



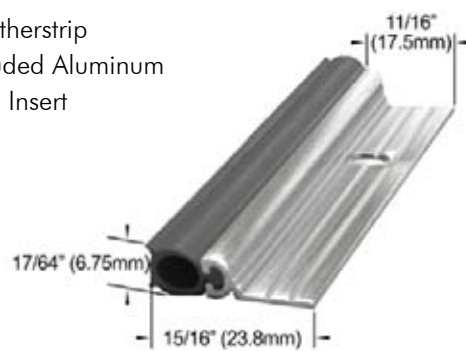
MK335

- Weatherstrip
- Extruded Aluminum
- Vinyl Insert



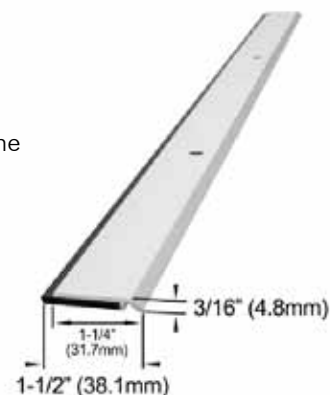
MK345

- Weatherstrip
- Extruded Aluminum
- Vinyl Insert



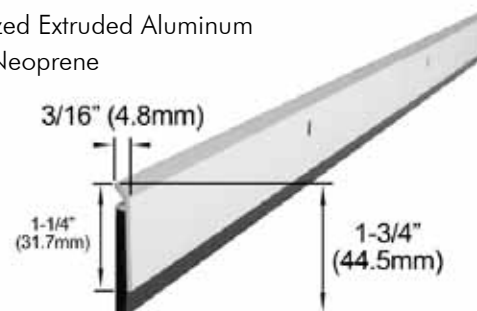
MK355

- Weatherstrip
- Extruded Aluminum
- Black Sponge Neoprene



MK365

- Door Sweep
- Clear Anodized Extruded Aluminum
- Black Solid Neoprene



MK385

- Raincap
- Extruded Aluminum



EXIT DEVICES

CLOSERS

LOCKS

59

HINGES

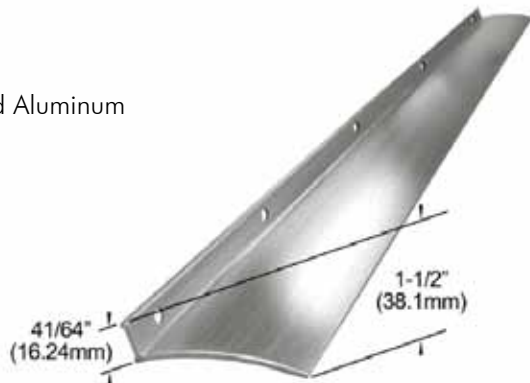
FLAT GOODS

MISCELLANEOUS

THRESHOLDS, SWEEPS & WEATHERSTRIPPING

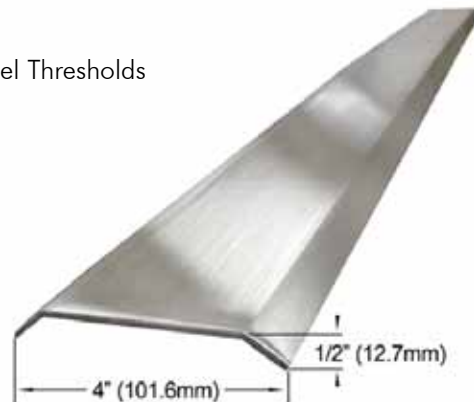
MK395

- Raincap
- Extruded Aluminum



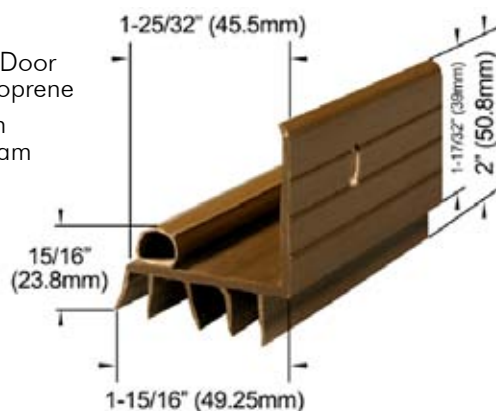
MK415

- Stainless Steel Thresholds



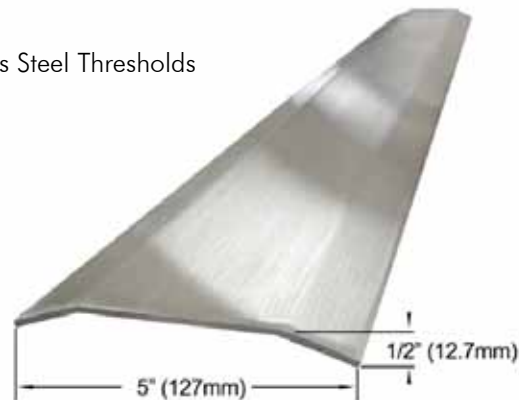
MK405

- Adjustable Door Bottom Neoprene
- Available in White, Cream and Brown



MK425

- Stainless Steel Thresholds



MULLION

MG 950

- Regular Mullion (non-fire)
- Length: 7', 8' and 10'
- Material: Aluminum
- Finished with Top and Bottom brackets complete with screws
- Size 2" x 3"
- Finish: Solid Anodized Aluminum (also available in solid stainless steel)

MG 950F

- C-UL US listed as Fire Door Hardware
- Length: 7', 8' and 10'
- Material: Steel Tubing, not drilled or tapped
- Finished with Top and Bottom brackets complete with screws
- Size 2" x 3"
- Finish: Prime Coat



MG 950



MG 950F



Top bracket



Bottom bracket

MISCELLANEOUS

CONCEALED SECURITY CHAIN

MC40

- Easy to install
- Discreet / Concealed durable chain
- Improves security



COORDINATORS

- Easy to install
- Angle type coordinator
- The door coordinator is used on double doors when inactive door needs to close before active door.

PRODUCT NO.	ARM LENGTH
DC250	9-27/32"(250MM)
DC280	11-1/64"(280MM)
DC300	11-13/16"(300MM)

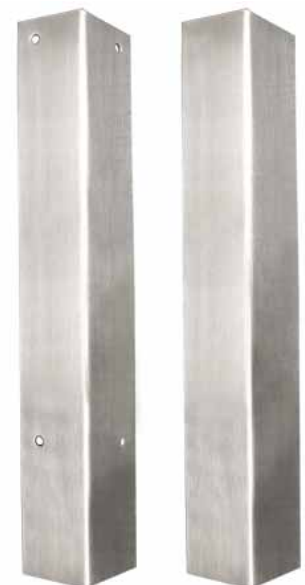
In the case of a fire breaking out, even if the door which should close afterwards, begins to close first, it will be held back by the regulator until the other door has closed. Then, the lever of the regulator will disengage, permitting the remaining door to close and thus the function of the fire door will be completely fulfilled.



CORNER GUARDS

FR665

- Standard sizes: A - 2" x 2" x 48"
B - 3-1/2" x 3-1/2" x 48"
C - 4" x 4" x 48"
- Protect wall corners in heavy traffic area
- Can be ordered with holes and self-tapping screws or without holes and adhesive tape
- Available in stainless steel, brass, bronze and steel



**Call for custom
sizes and finishes.**

MISCELLANEOUS

FILLERS

DR100 FILLER PLATE LOCK EDGE

- 1-1/8" x 2-1/4"



FR600 HINGE FILLER PLATE

- For 4-1/2" hinges
- For frames and doors



DR162 FLUSH BOLT FILLER PLATE

- 1" x 6-3/4"
- Used to blank off flush bolt cut out in door edge
- Supplied without holes for welding application



FR601 HINGE FILLER PLATE

- For 5" hinges
- For frames and doors



DR164 FLUSH BOLT FILLER PLATE

- 1" x 6-3/4"
- Used to blank off flush bolt cut out in door edge
- Use with 8/32" th'd screws, ideal for field application



OVERHEAD SURFACE TYPE DOOR HOLDERS

ST-6 REGULAR / ST-7 HEAVY DUTY

- For interior, exterior and vestibule doors
- Easily installed on any door
- Superior new design and performance
- Extruded brass channel
- Hold open bracket of hardened steel
- Arms and jamb bracket available in brass or steel
- Absorbs heavy traffic punishment, powerful heavy tempered steel shock absorber (approximately 9°)
- Fingertip hold-open control
- Appropriate screws and sex bolts furnished
- Meets Federal specifications
- Compatible with most closers (request details)
- Combined with floor closer, offers total door control
- FINISH: 15



You must specify the following when order:

- Model number
- Door width and thickness
- Mounting type (butts, pivots or center hung door)
- Type of closer or other hardware
- Opening degree
- Fastening

BUTTS OFFSET PIVOTS	CENTER HUNG PIVOTS	ST-6 REGULAR SERIES				ST-7 HEAVY DUTY SERIES			
		BRONZE ARMS		STEEL ARMS		BRONZE ARMS		STEEL ARMS	
		Hold Open	Stop	Hold Open	Stop	Hold Open	Stop	Hold Open	Stop
Door Width Inclusive		Model Number				Model Number			
27" to 32-7/16"	29-1/2" to 34-15/16"	7	12	17	22	41	46	51	56
32" to 38-11/16"	35" to 41-7/16"	8	13	18	23	42	47	52	57
38-3/4" to 42-7/16"	41-1/2" to 44-15/16"	9	14	19	24	43	48	53	58
42-1/2" to 48"	45" to 48"	10	15	20	25	44	49	54	59

MISCELLANEOUS

SHIMS

FR260 HINGE SHIMS

- 16, 18 or 20GA
- For 4-1/2" Template butts



Hinge shims for other profiles also available

FR261 HINGE SHIMS

- 16, 18 or 20GA
- For 5" Template butts



Hinge shims for other profiles also available

SLIDING DOOR LOCK

- Easy to install
- For various door thickness
- Available in different finishes



SLOTS

DR888 MAIL SLOT

- Overall Size: 10" x 3"
- Plate Opening: 7-1/2" x 1-1/2"
- FINISHES: 3, 5, 10B, 26D, 32D

DR889 MAGAZINE SLOT

- Overall Size: 13" x 3-3/4"
- Plate Opening: 11" x 2"
- FINISHES: 3, 5, 10B, 26D, 32D



Available in other designs and sizes

SMOKE GASKET

FR660

- 340 foot reels, adhesive backing
- C-UL US listed

FR661

- 17 foot package, adhesive backing
- C-UL US listed

FR662

- 20 foot package, adhesive backing
- C-UL US listed



LOCKWOOD™ 

exit devices

door closers

cylindrical locks

hinges

thresholds

kick plates

louvers

mortise locks

flush bolts

lite kits

surface bolts



1-800-446-1141 (USA/Mexico) ■ 1-888-678-9898 (Canada) ■ info@lockwood1878.com

DISPLAY DOOR

FULL SIZE & FULLY FUNCTIONAL DISPLAY

LOCKWOOD™

Since 1878

Lockwood Industries Inc.

USA/Mexico Tel:1•800•446•1141 Fax:1•603•826•4186
Canada Tel:1•888•678•9898 Fax:1•888•503•6667
Web site www.lockwood1878.com
e-mail info@lockwood1878.com

Distributed by

